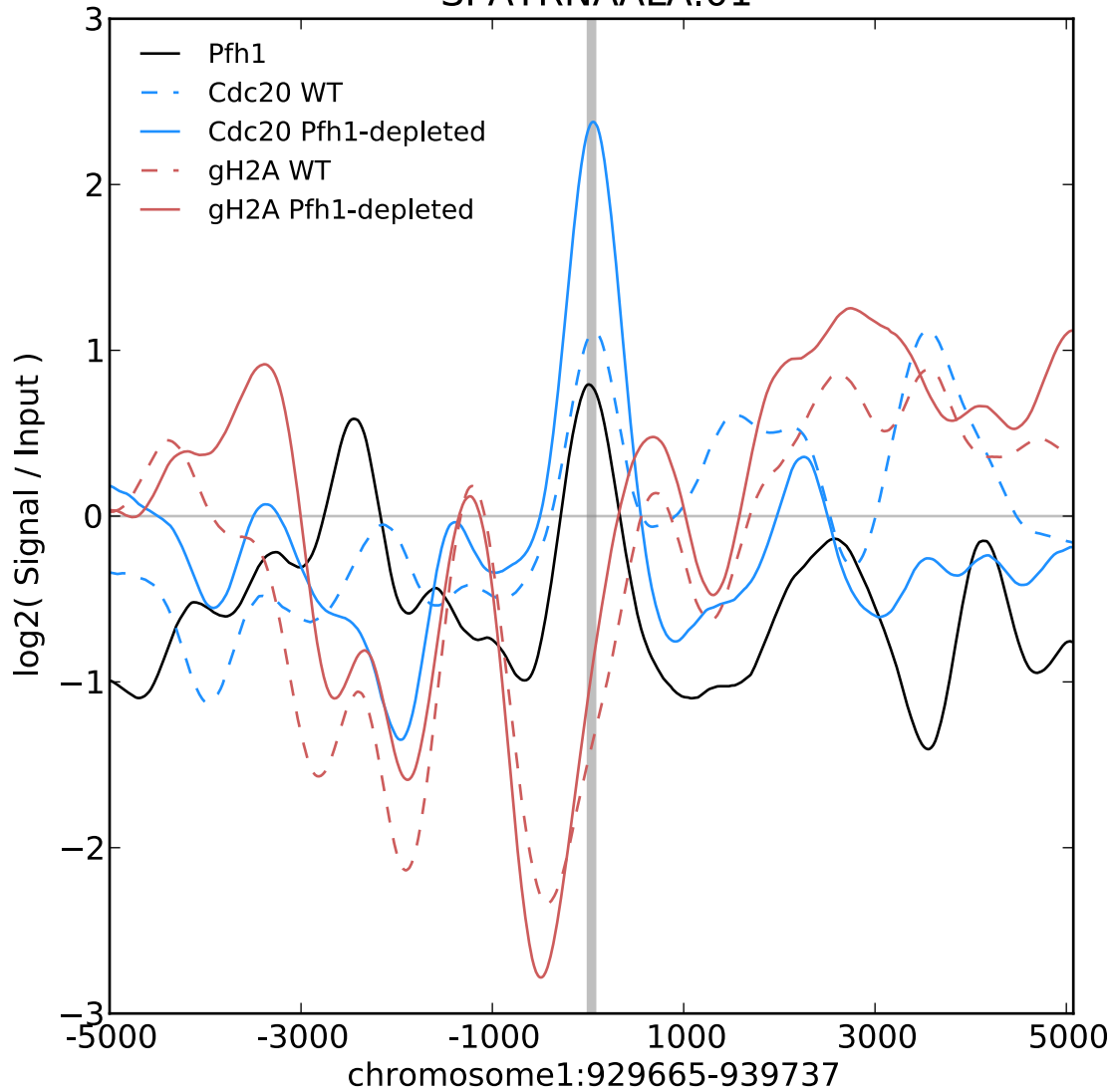
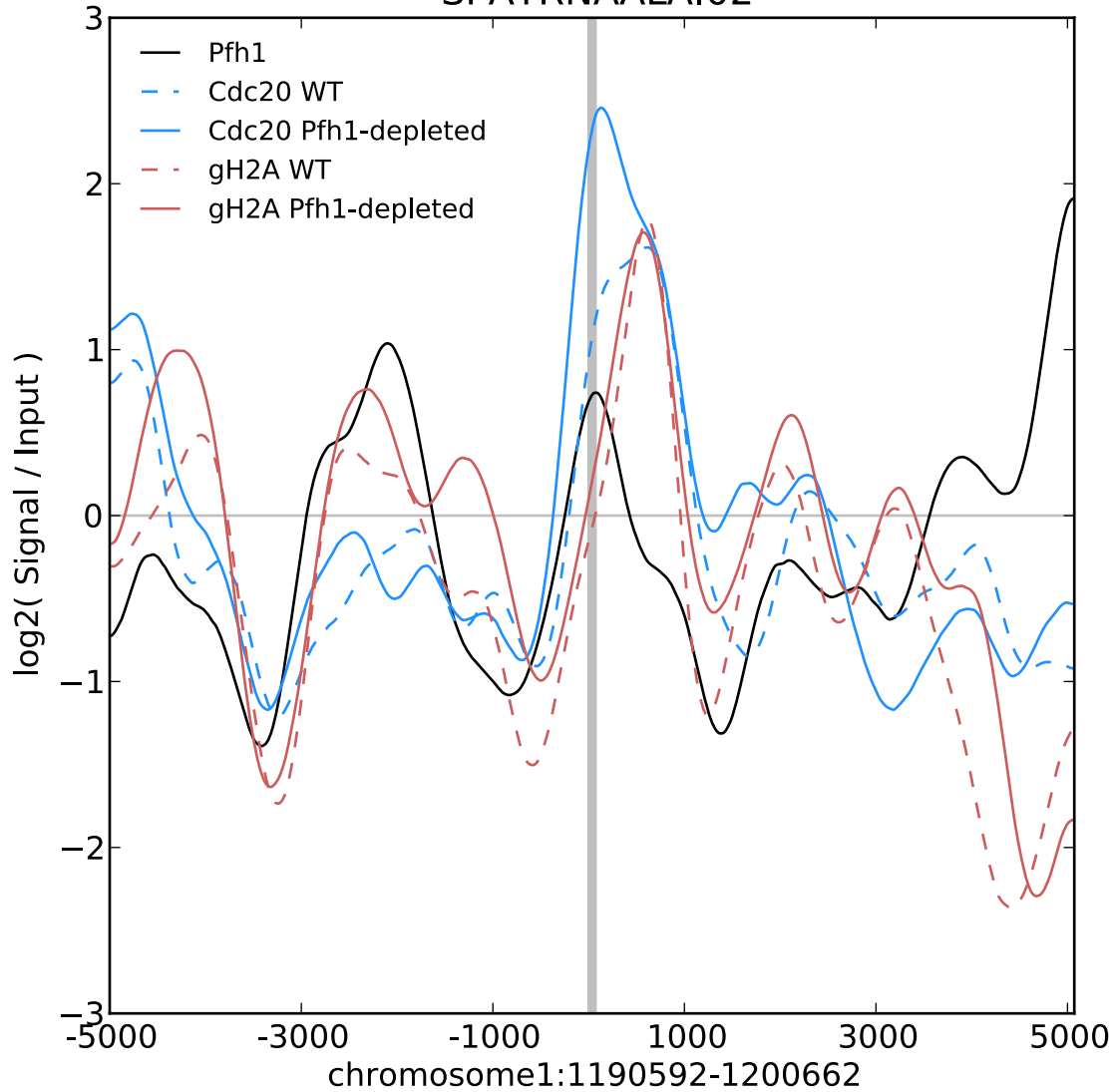


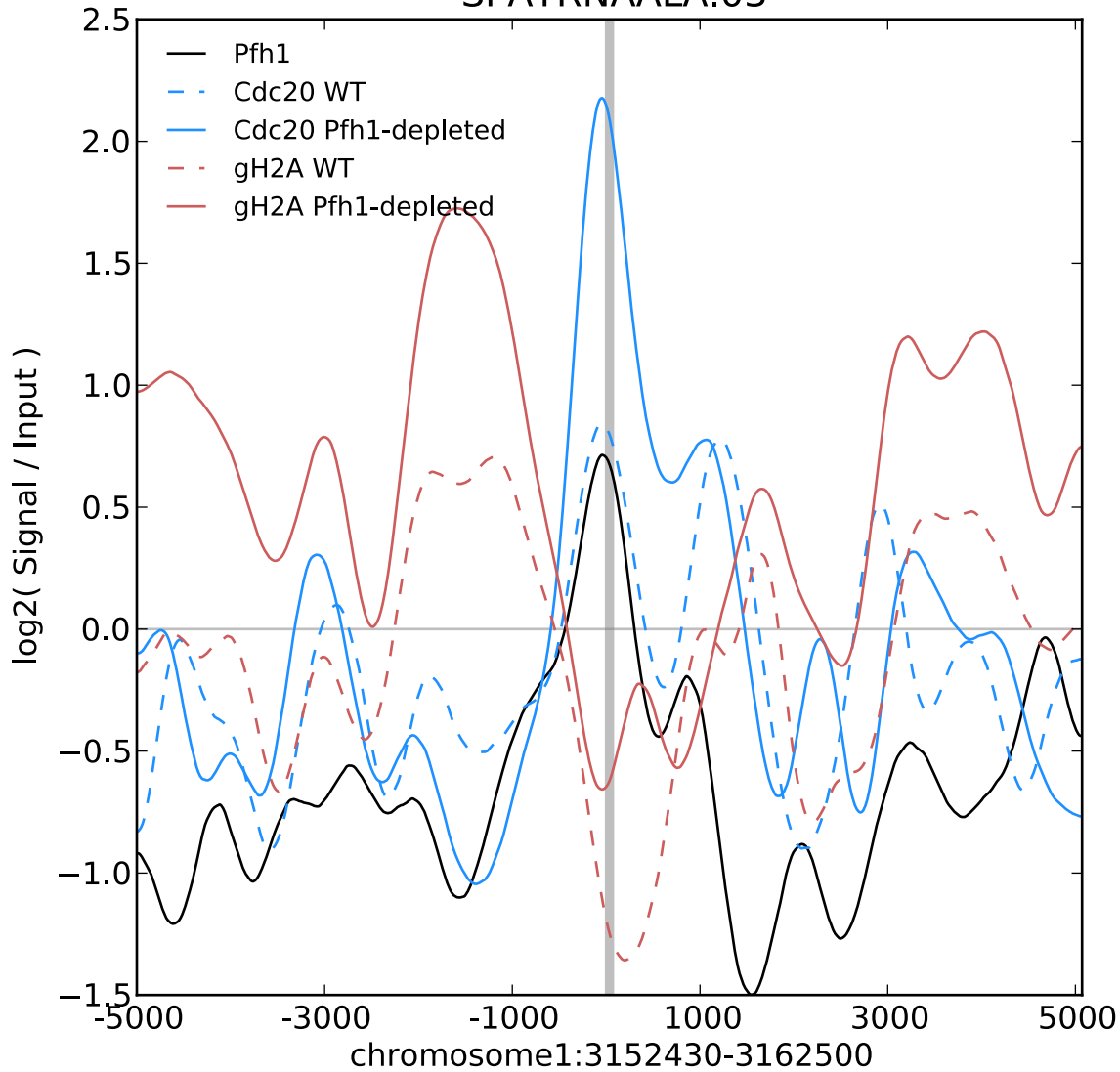
SPATRNAALA.01



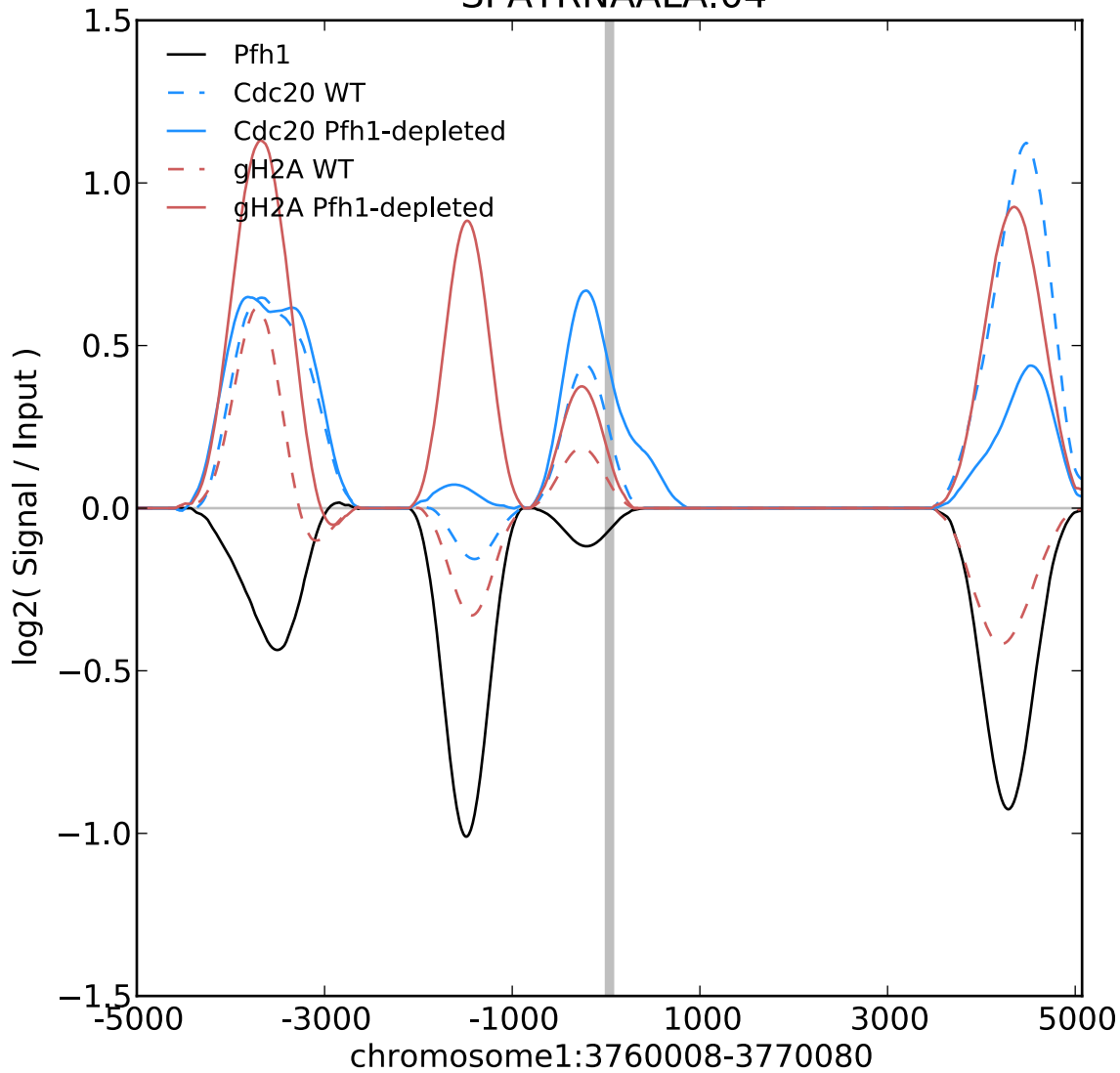
SPATRNAALA.02



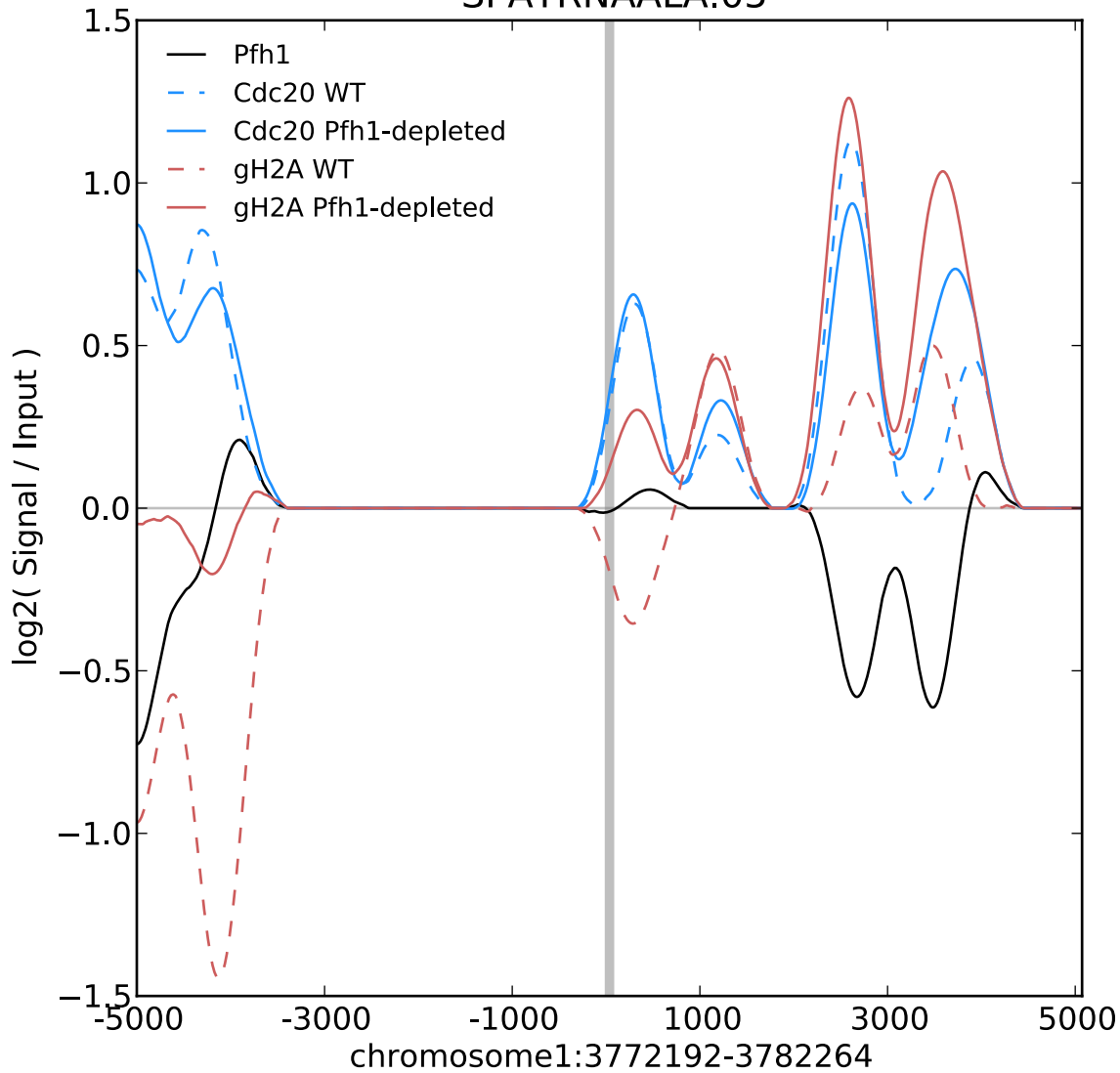
SPATRNAALA.03



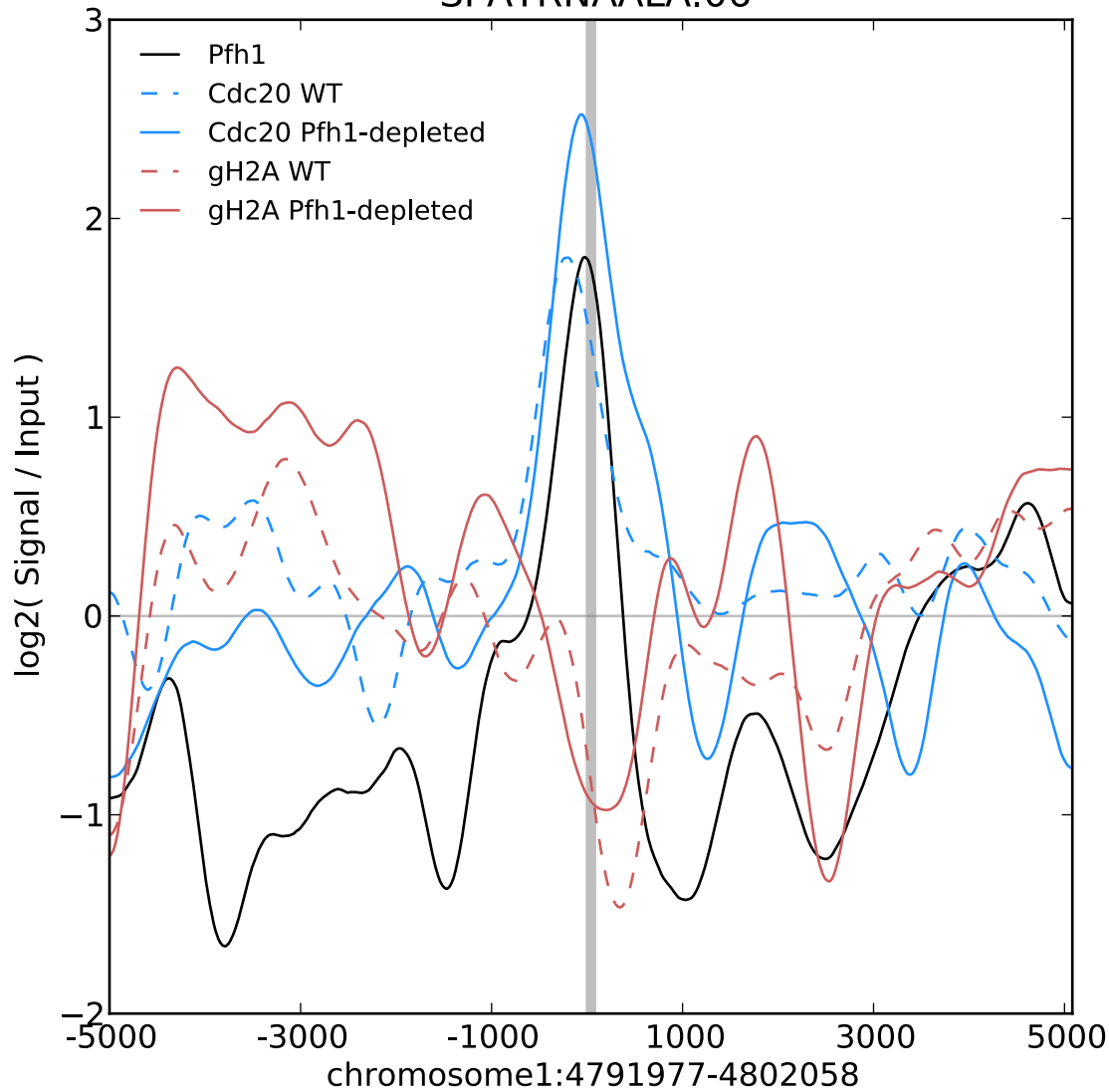
SPATRNAALA.04



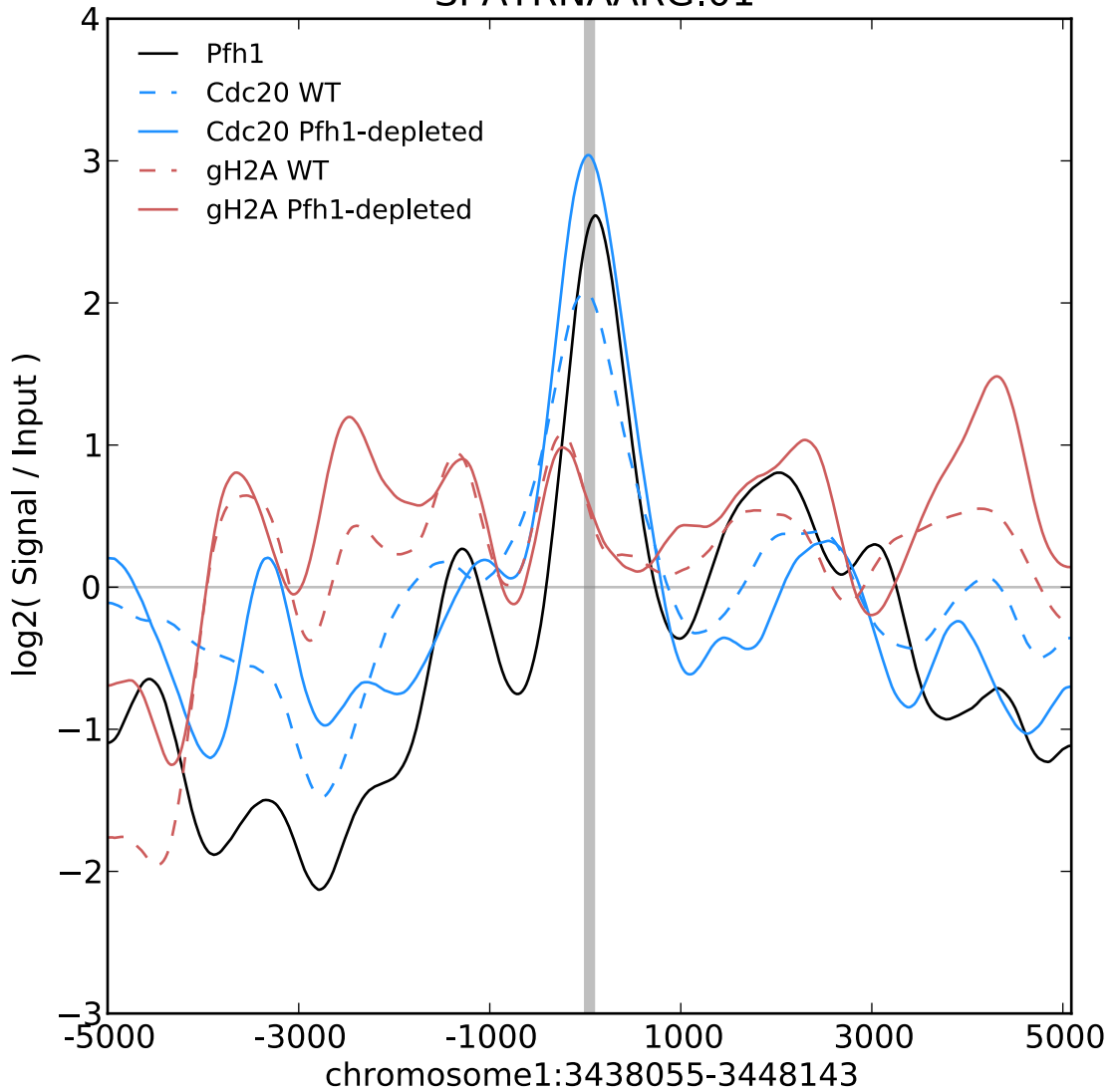
SPATRNAALA.05



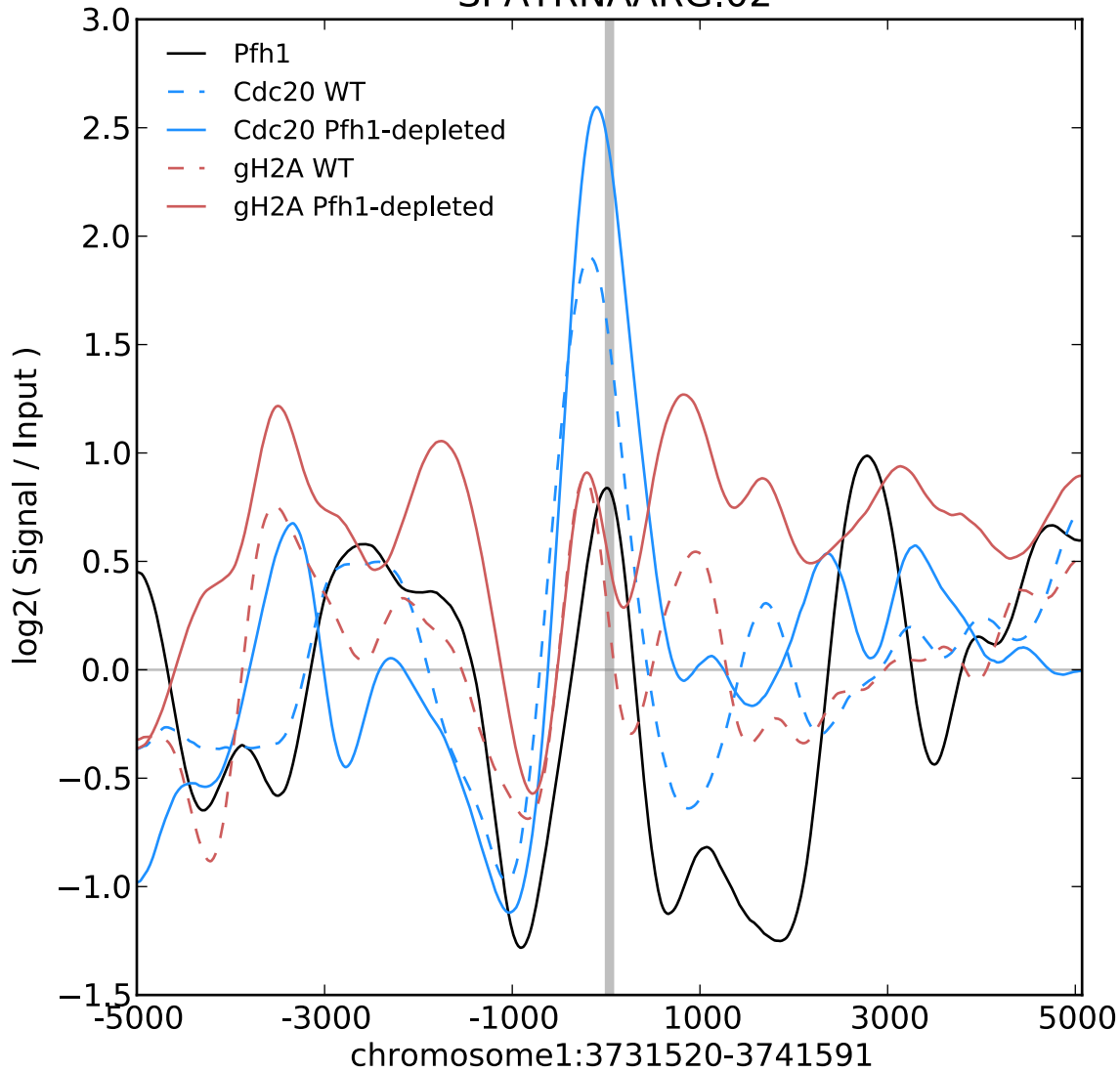
SPATRNAALA.06



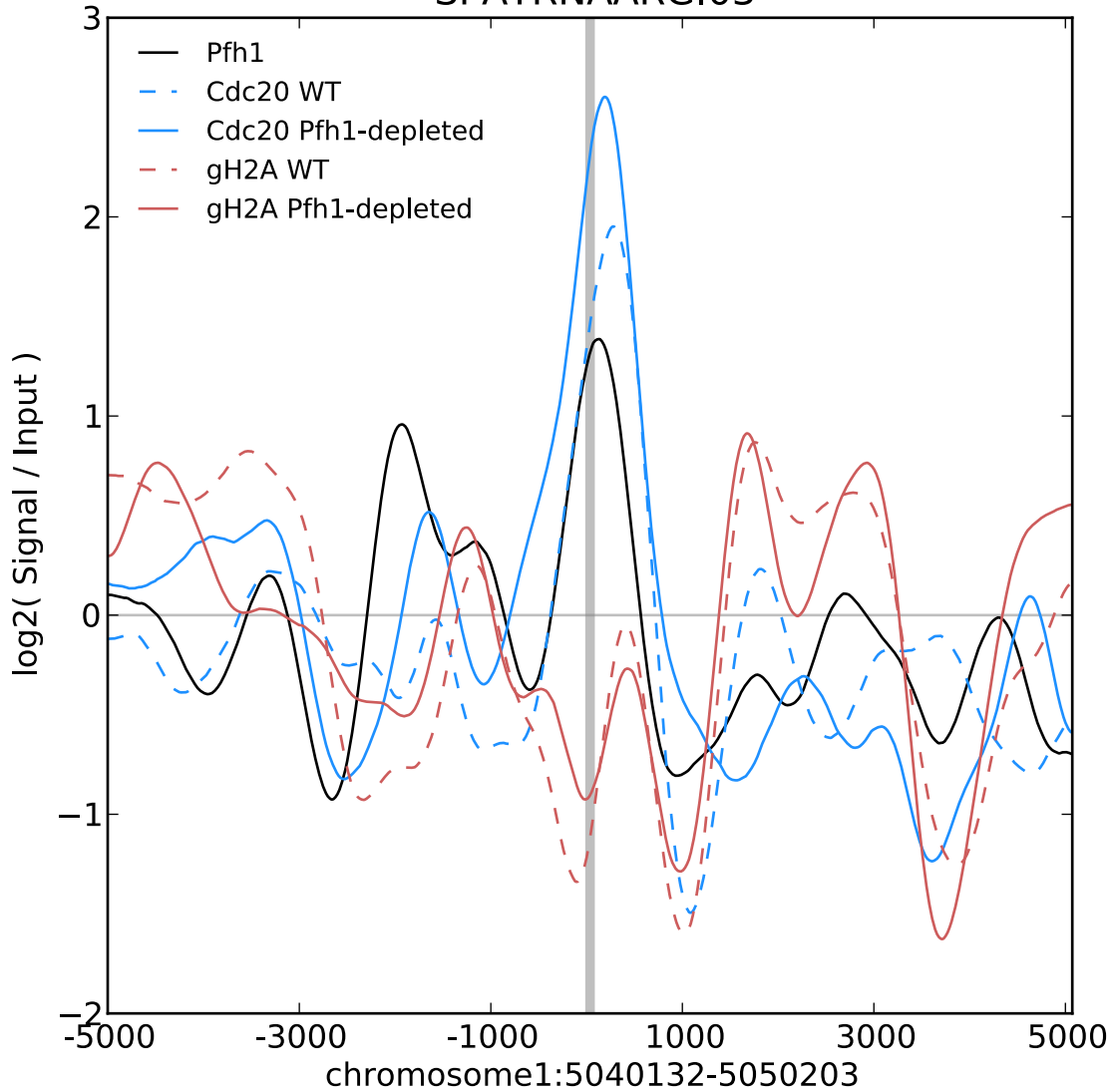
SPATRNAARG.01



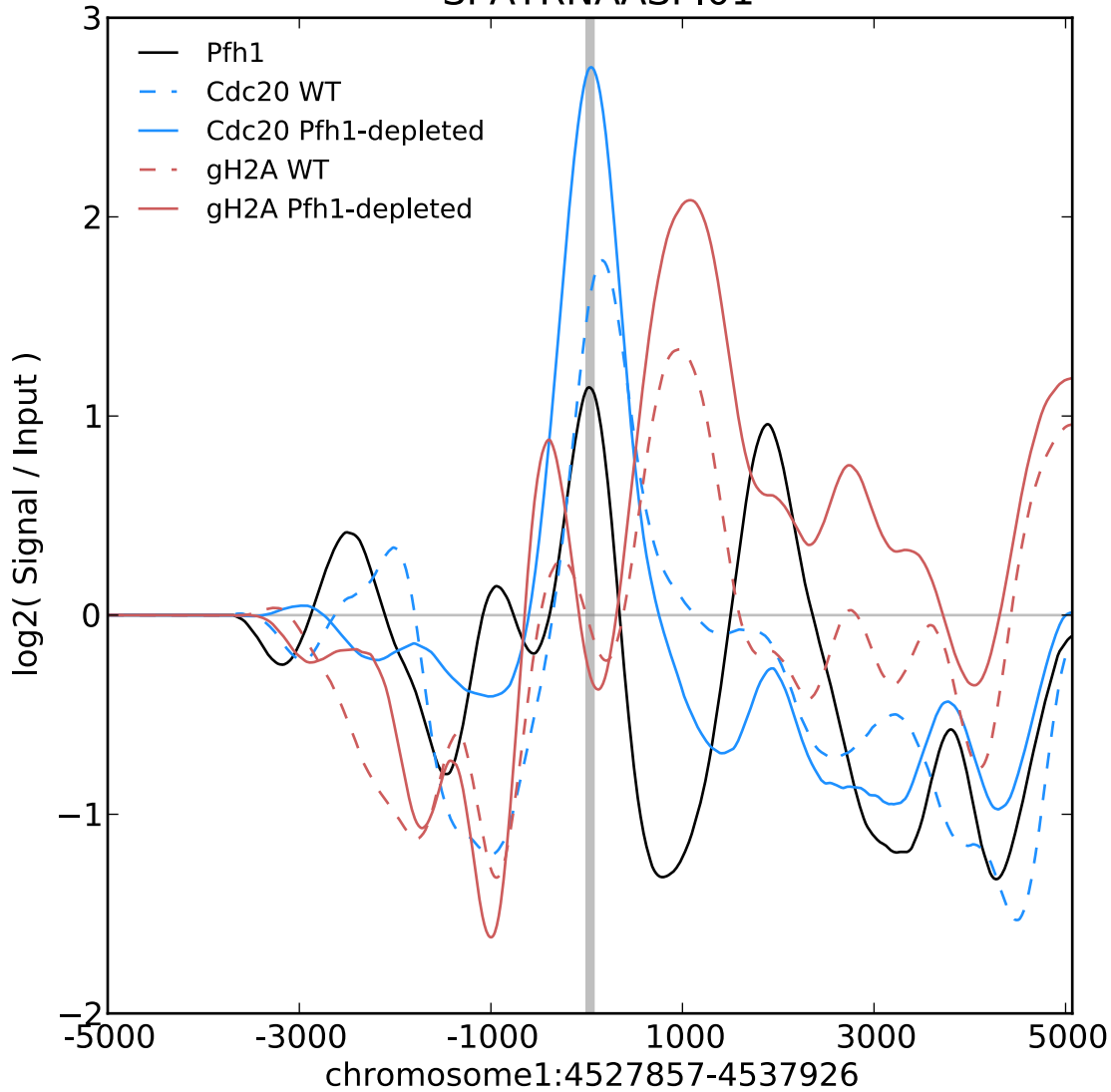
SPATRNAARG.02



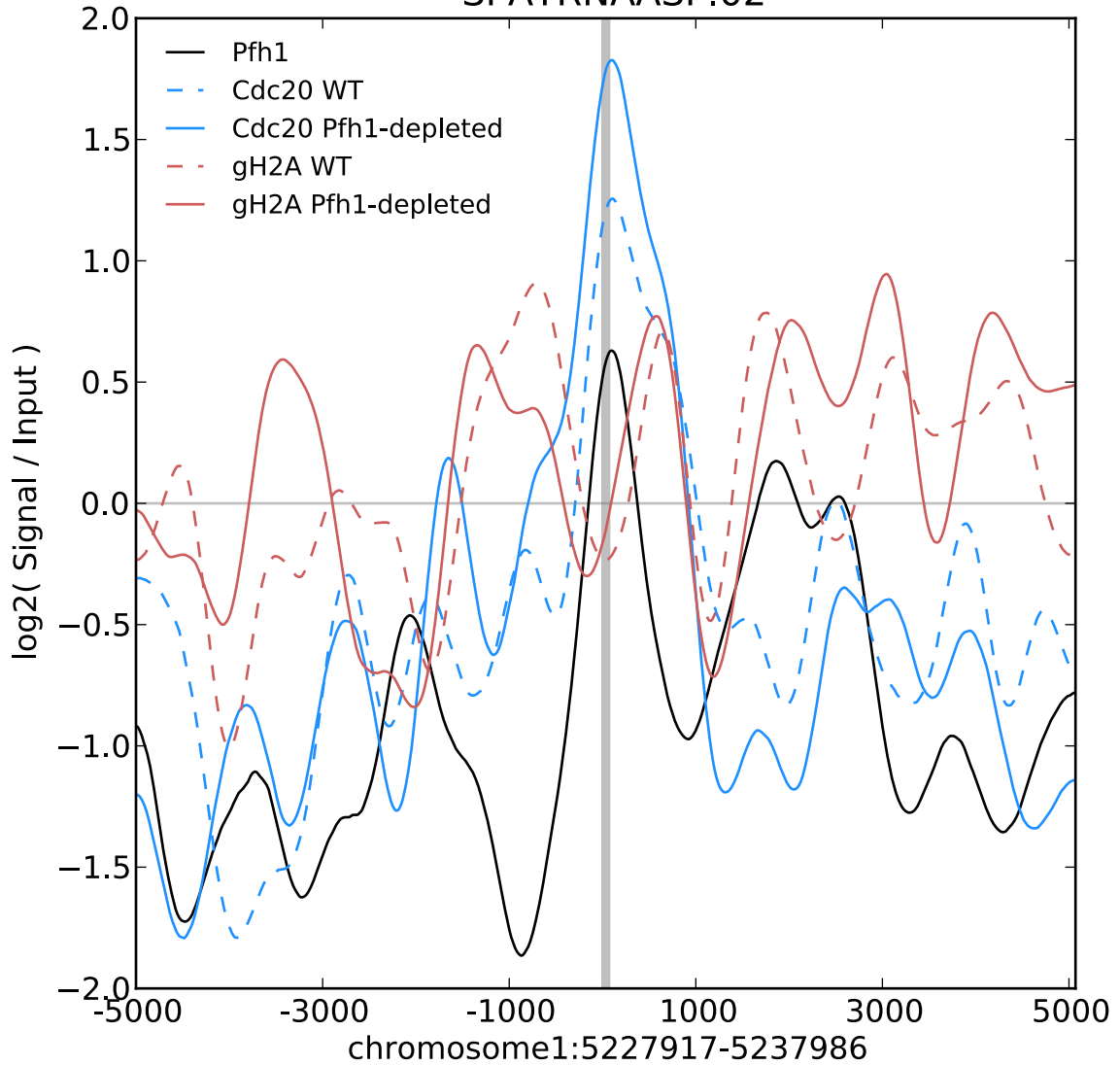
SPATRNAARG.03



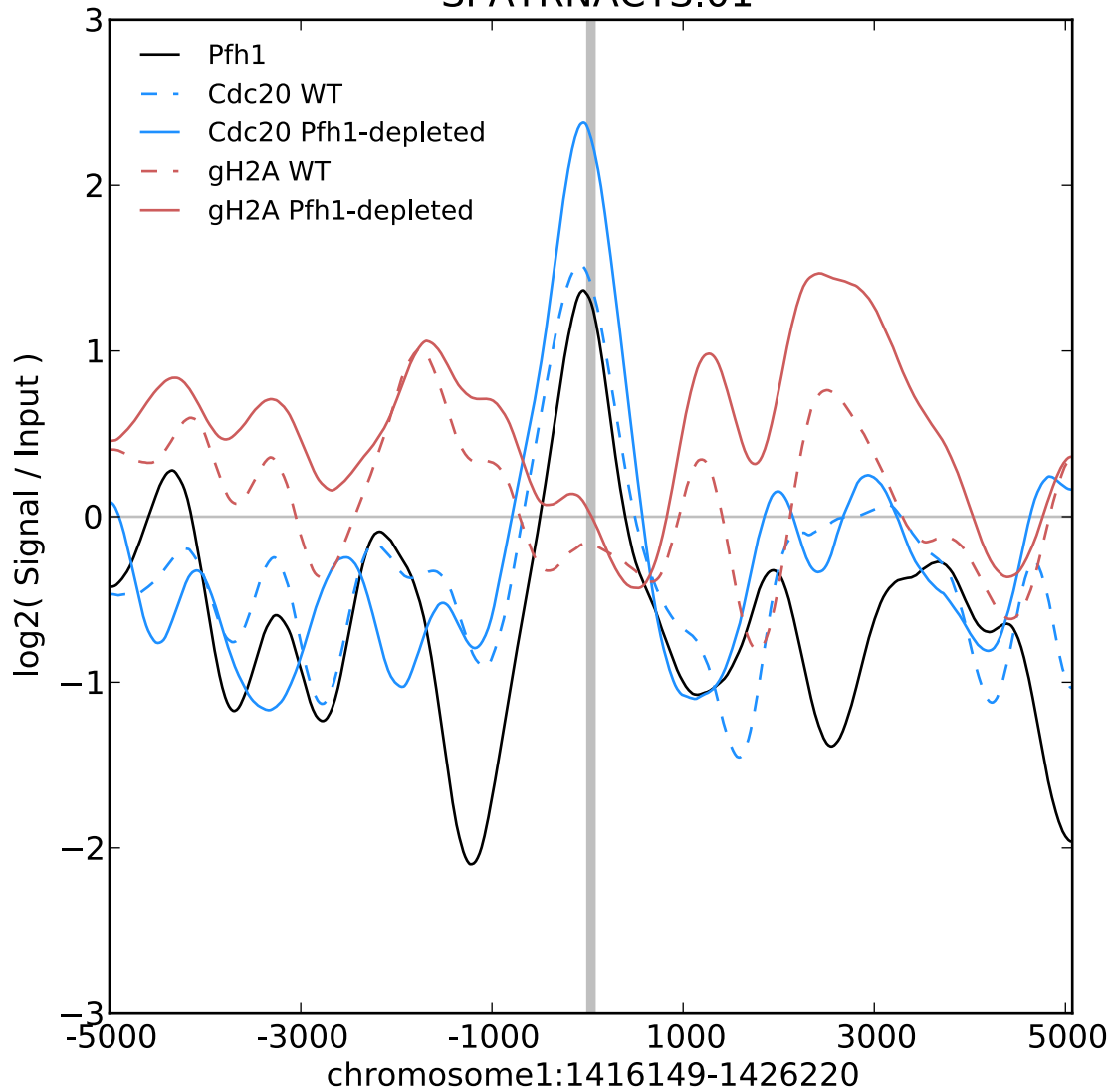
SPATRNAASP.01



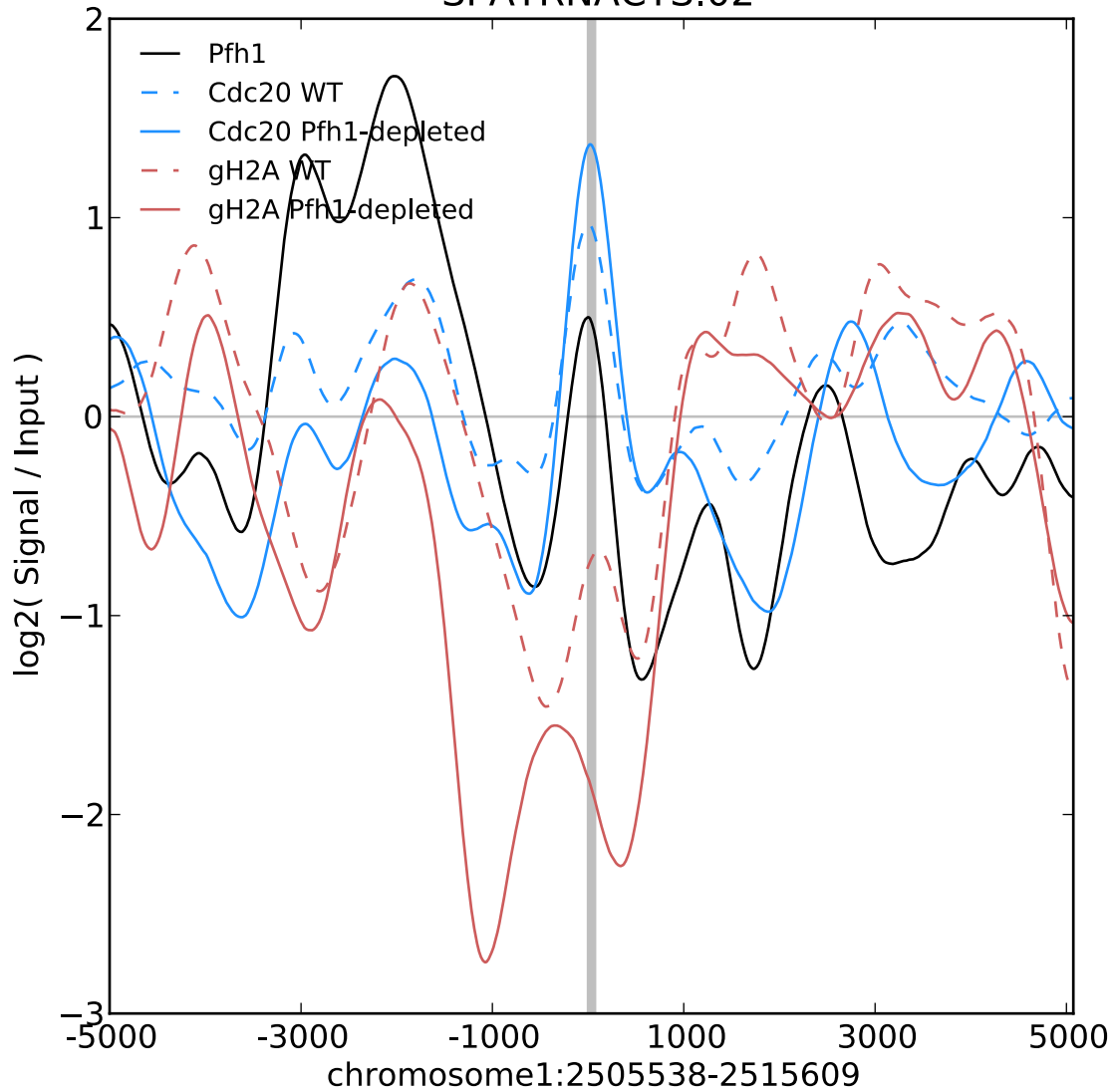
SPATRNAASP.02



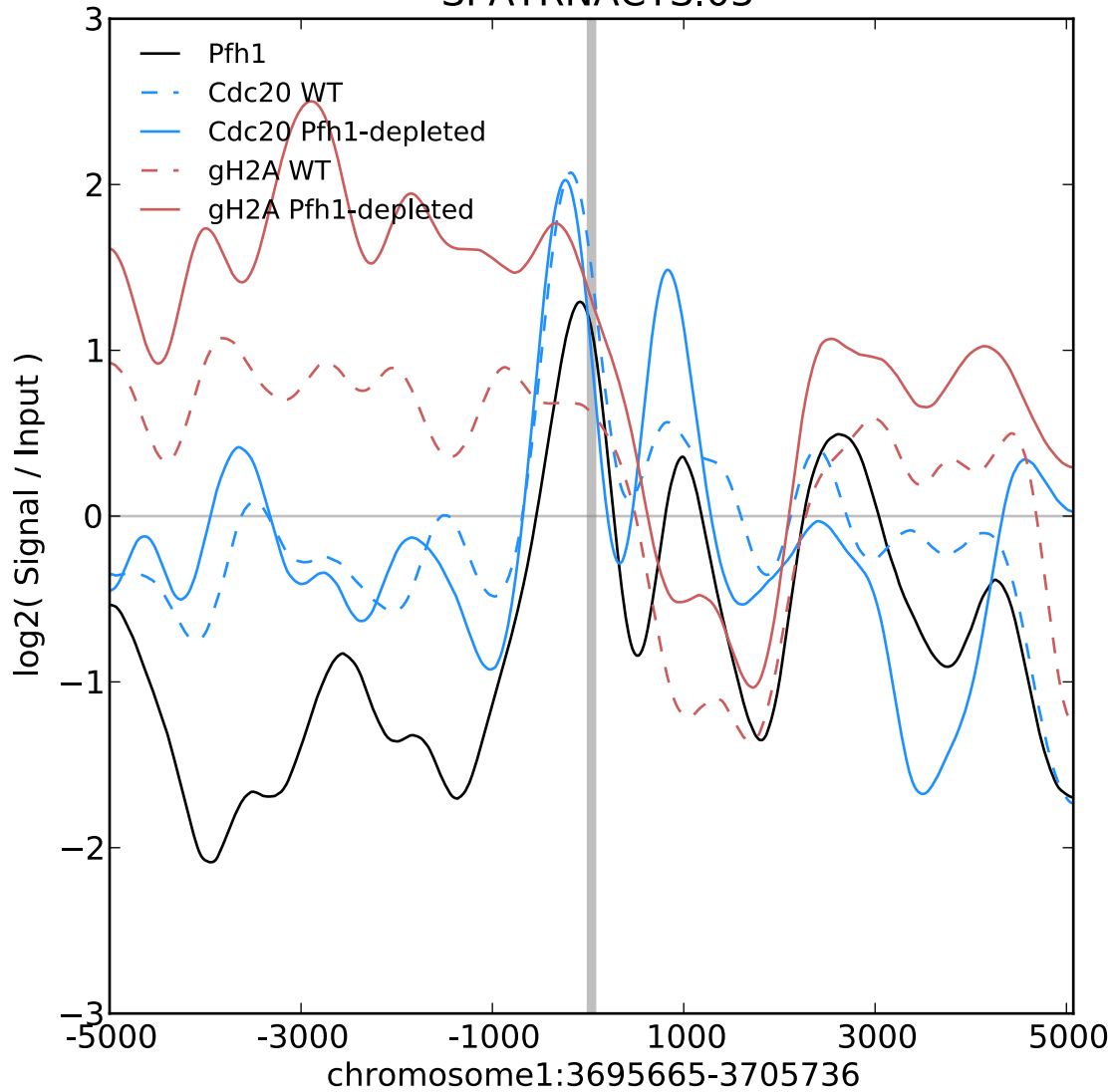
SPATRACYS.01



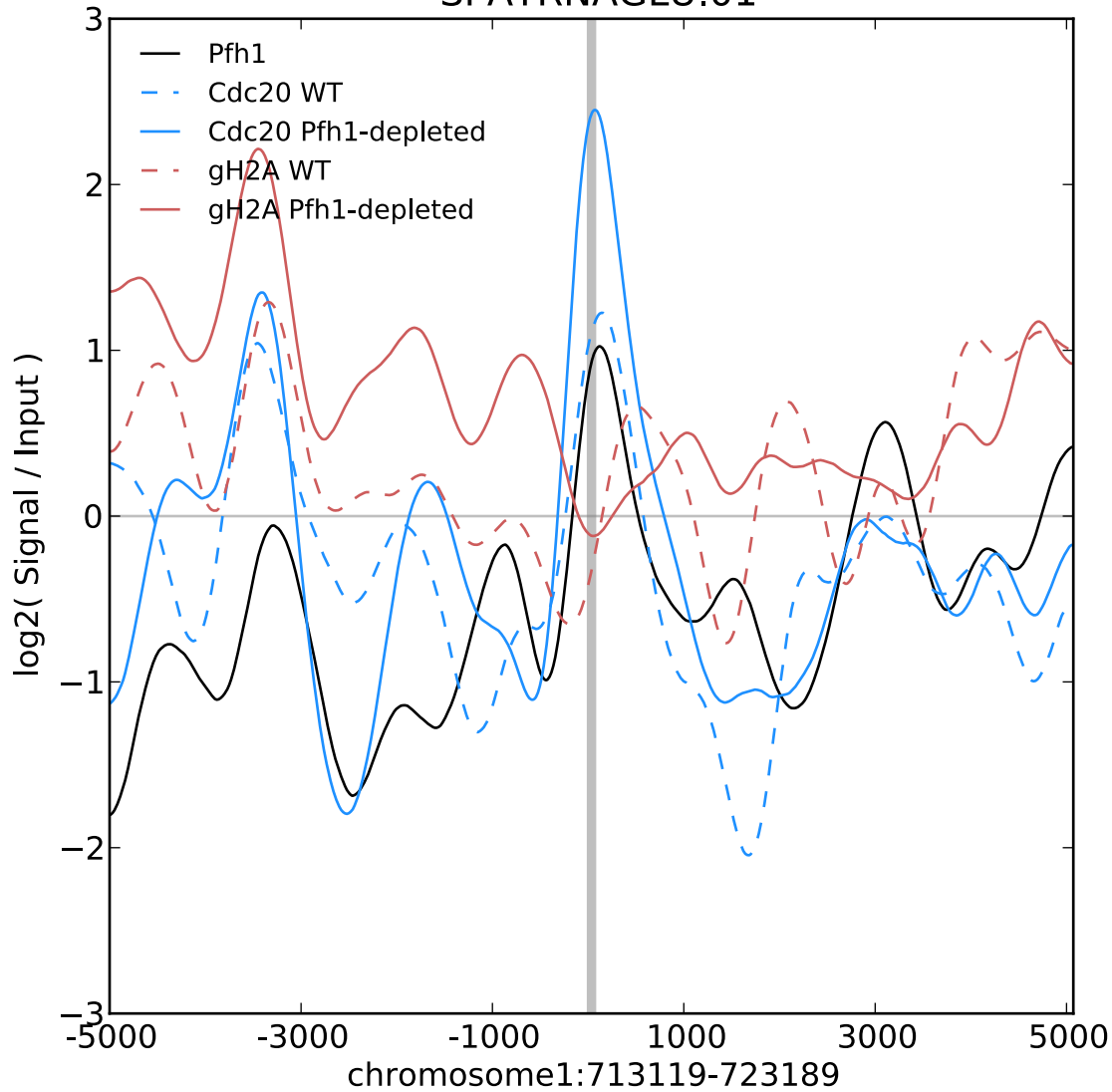
SPATRACYS.02



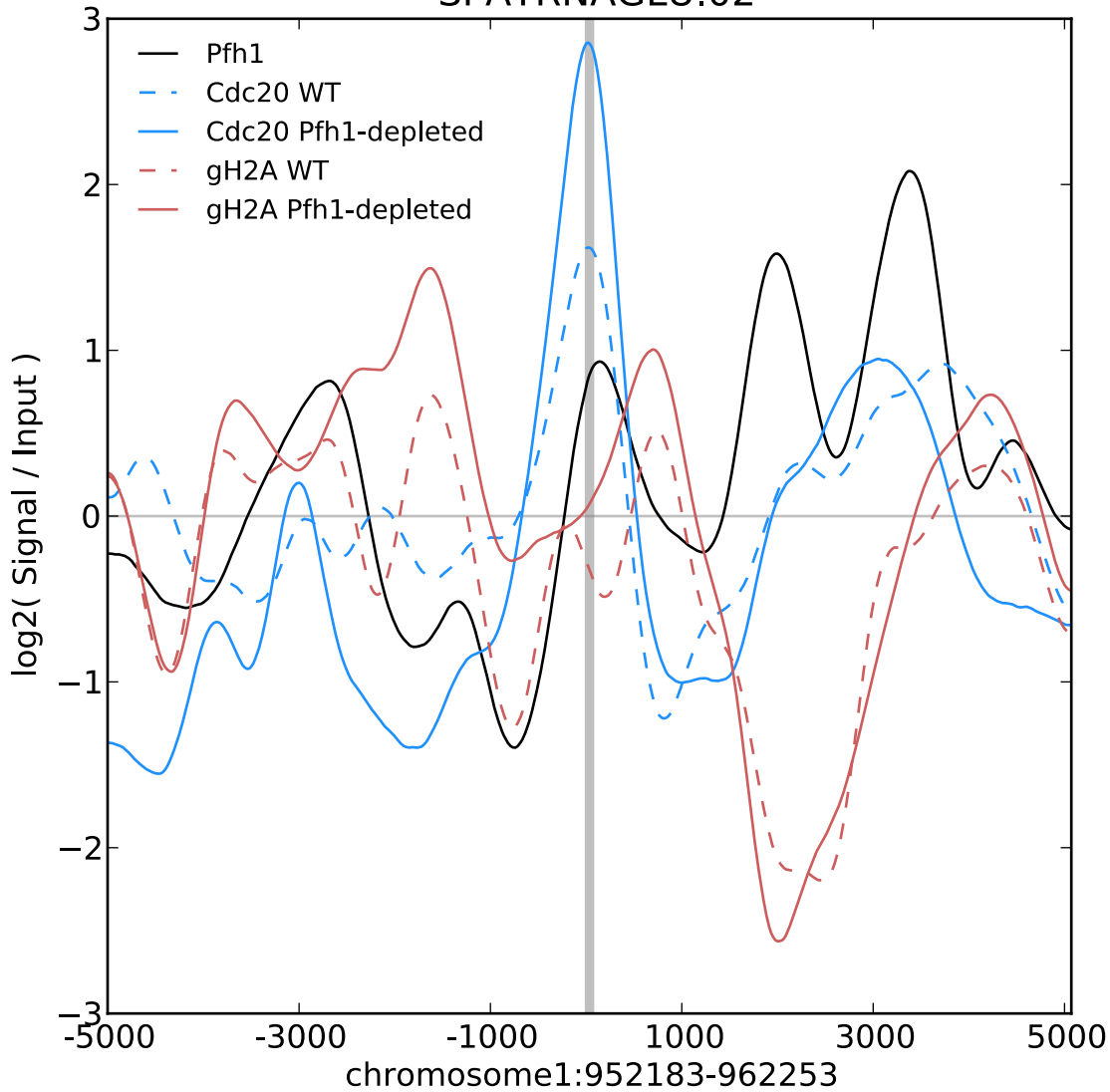
SPATRACYS.03



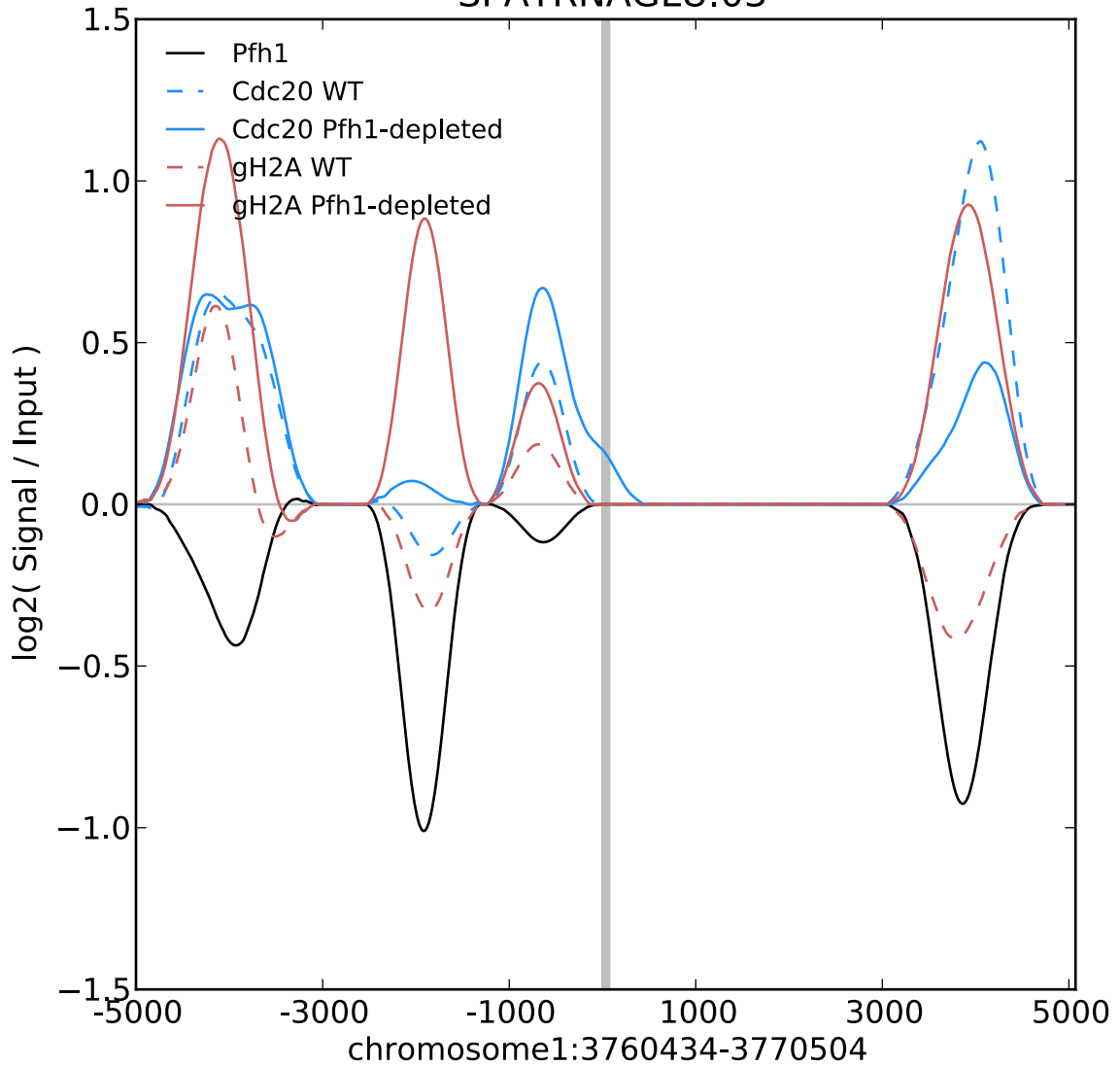
SPATR NAGLU.01



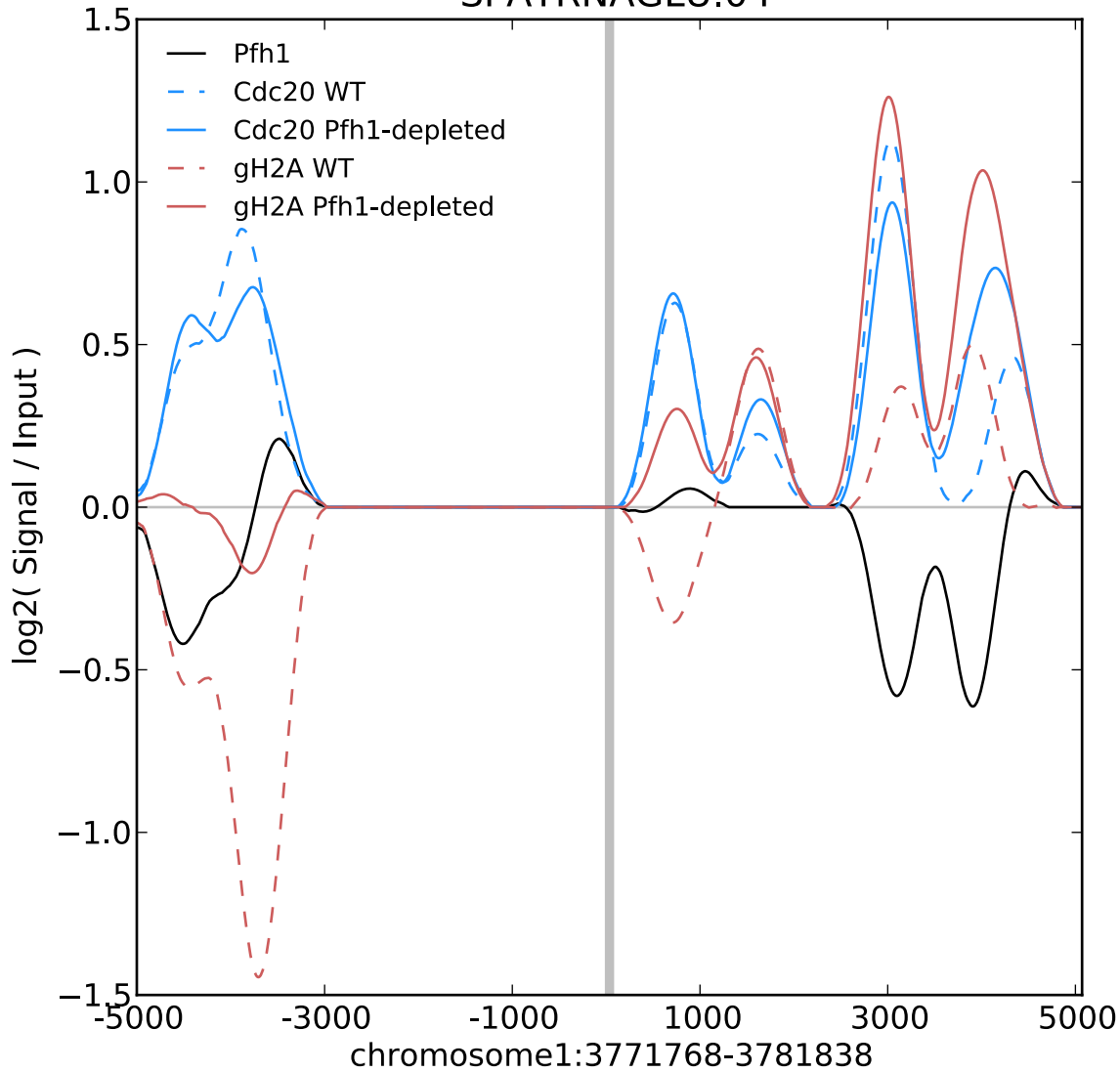
SPATR NAGLU.02



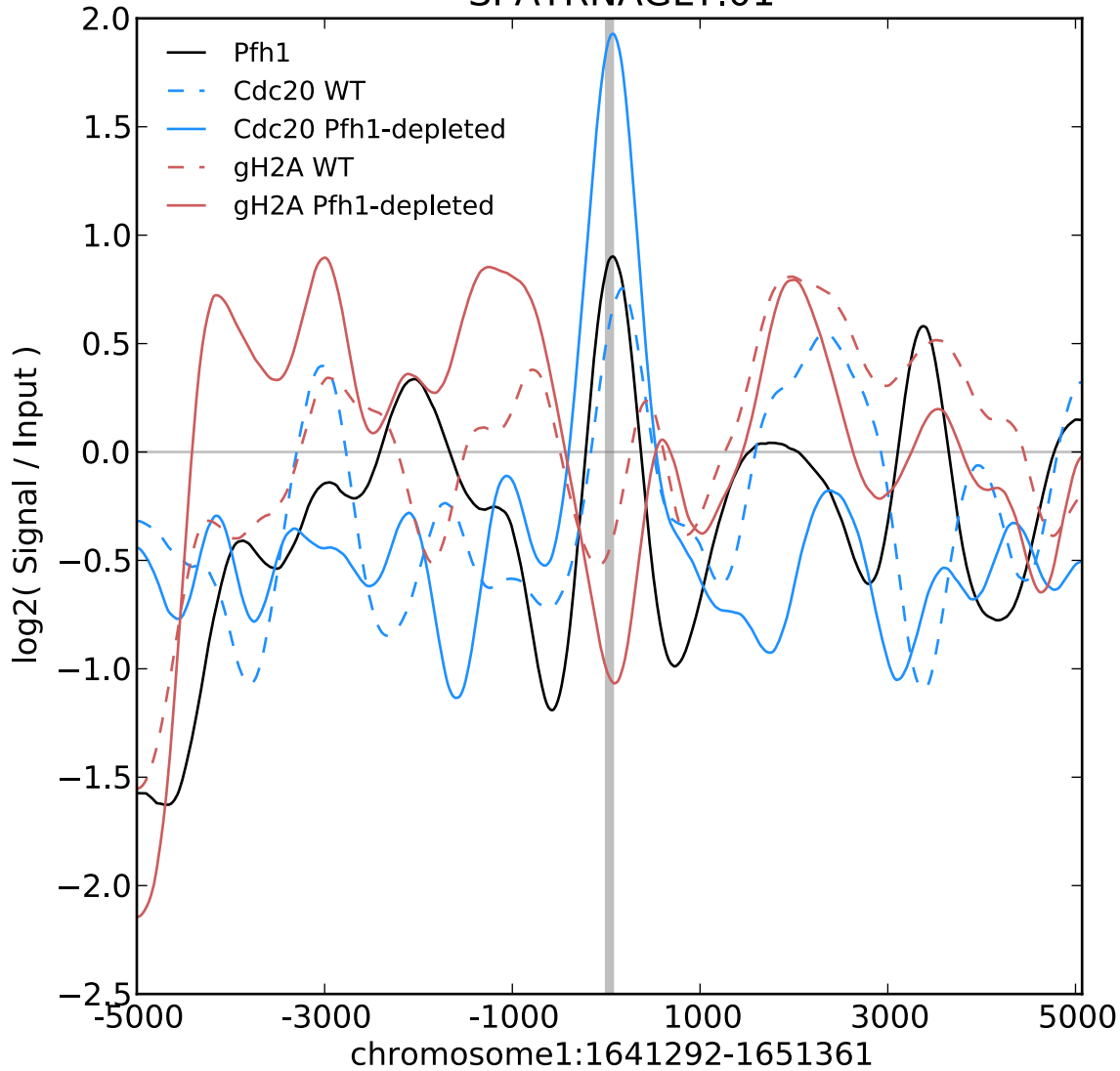
SPATR NAGLU.03



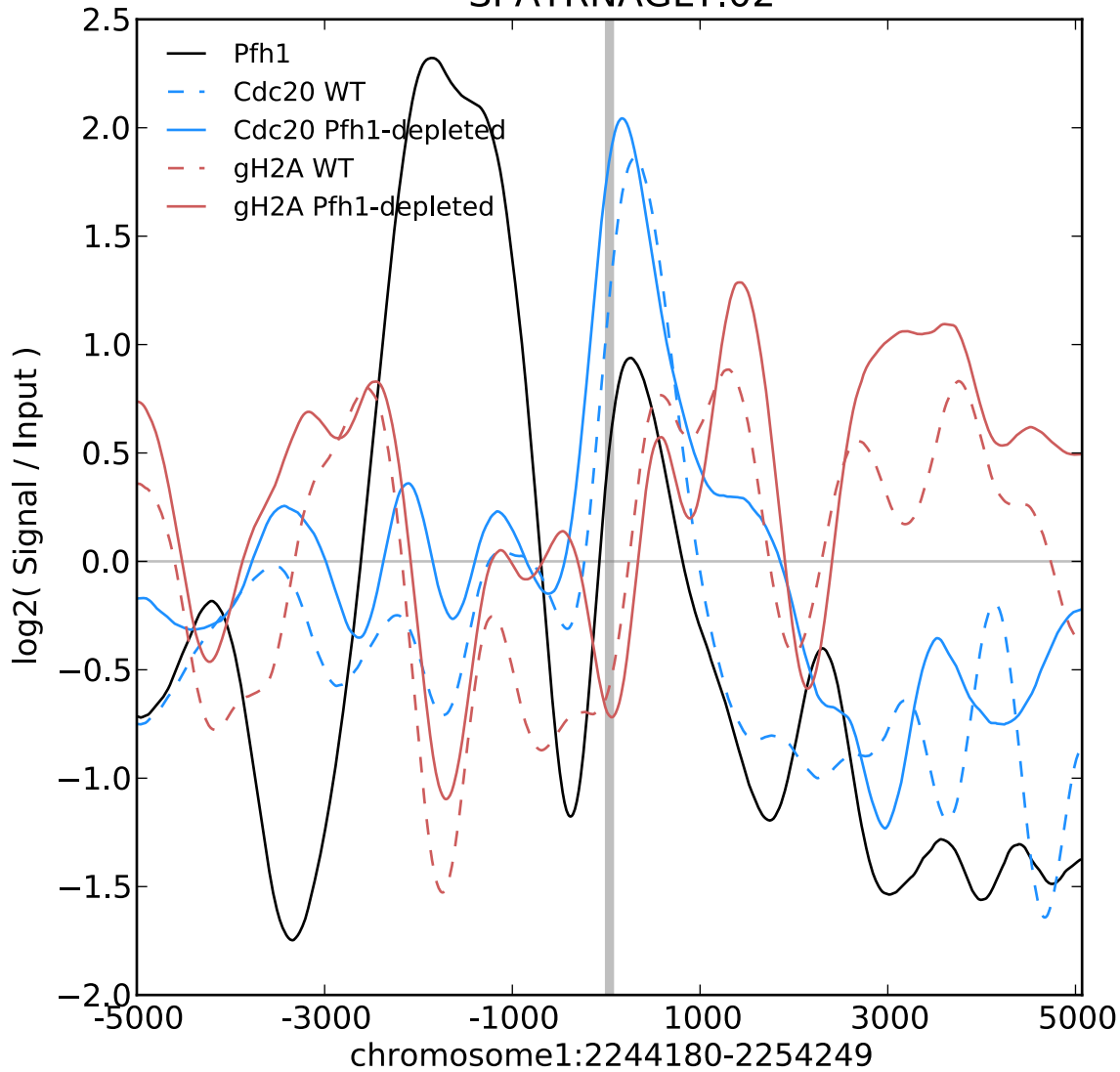
SPATR NAGLU.04



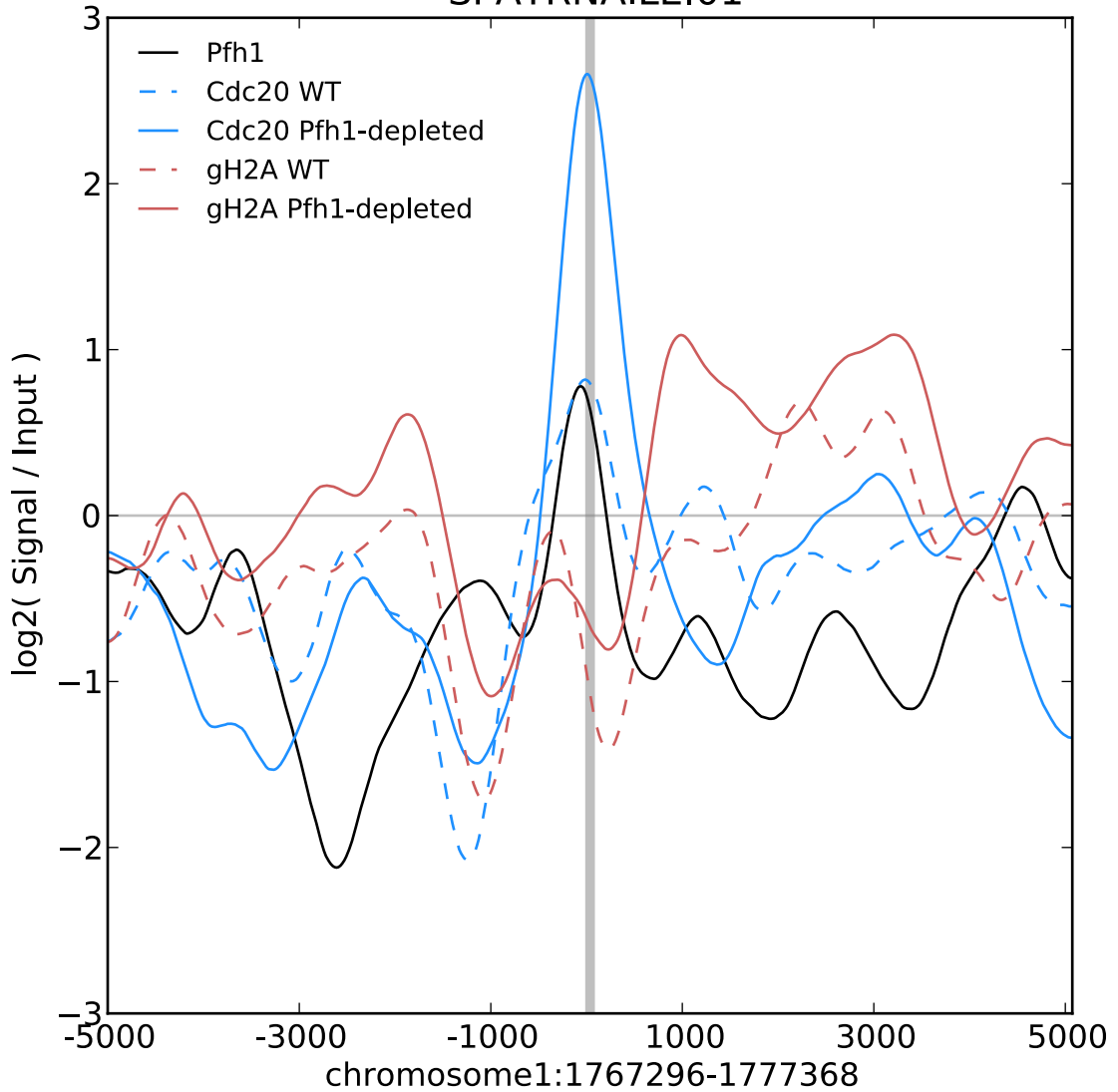
SPATR NAGLY.01



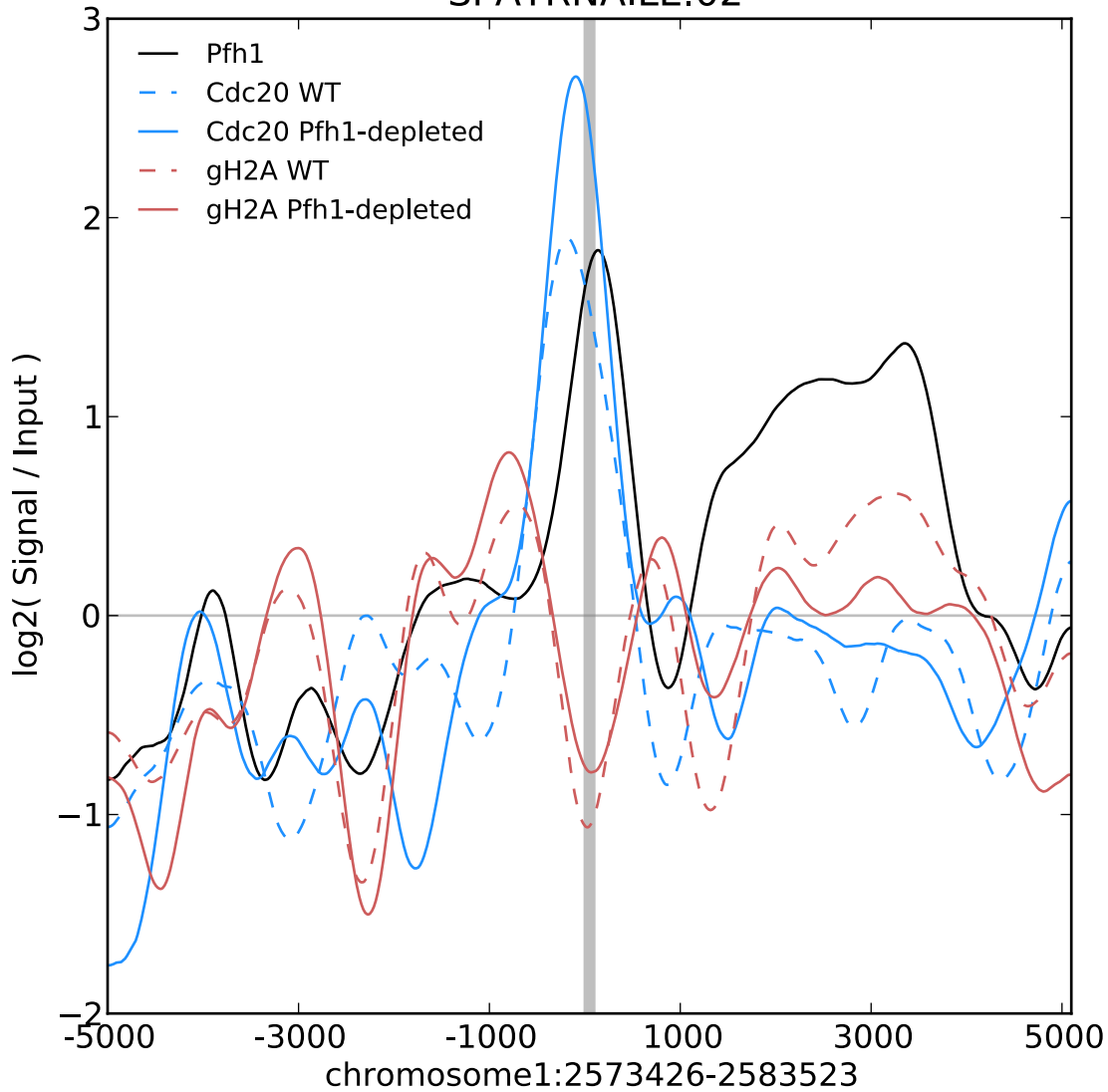
SPATR NAGLY.02



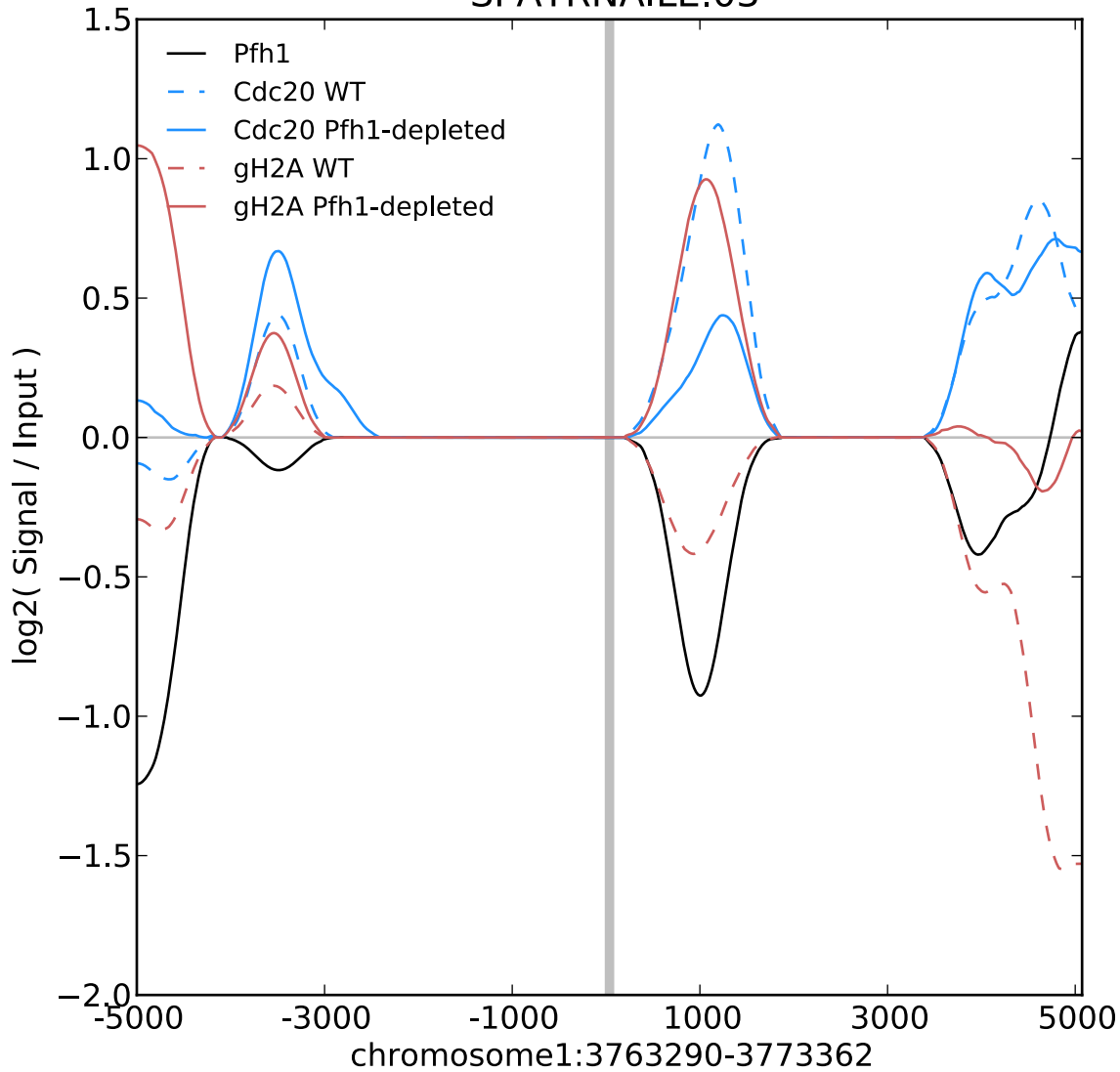
SPATRNAILE.01



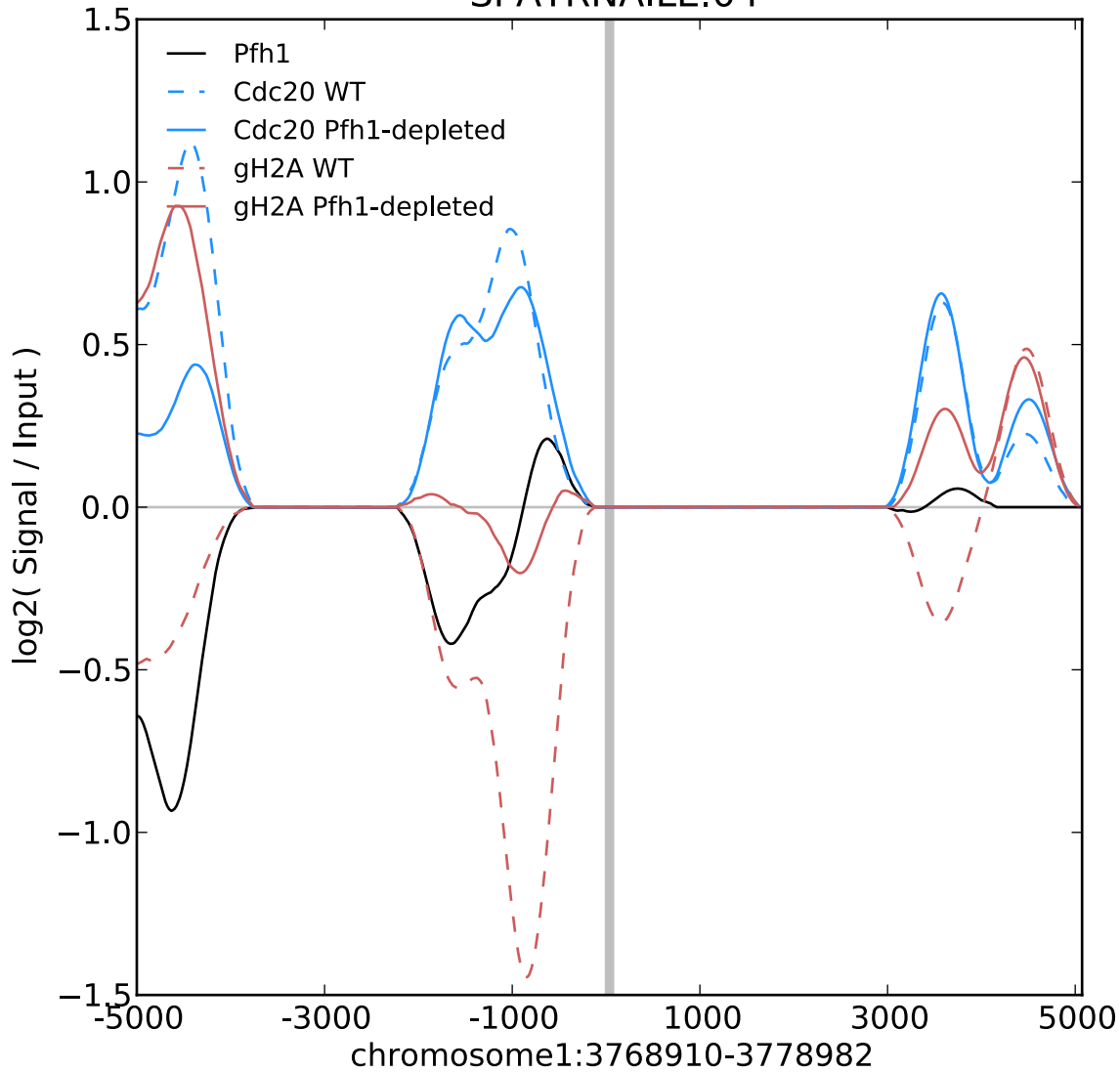
SPATRNAILE.02



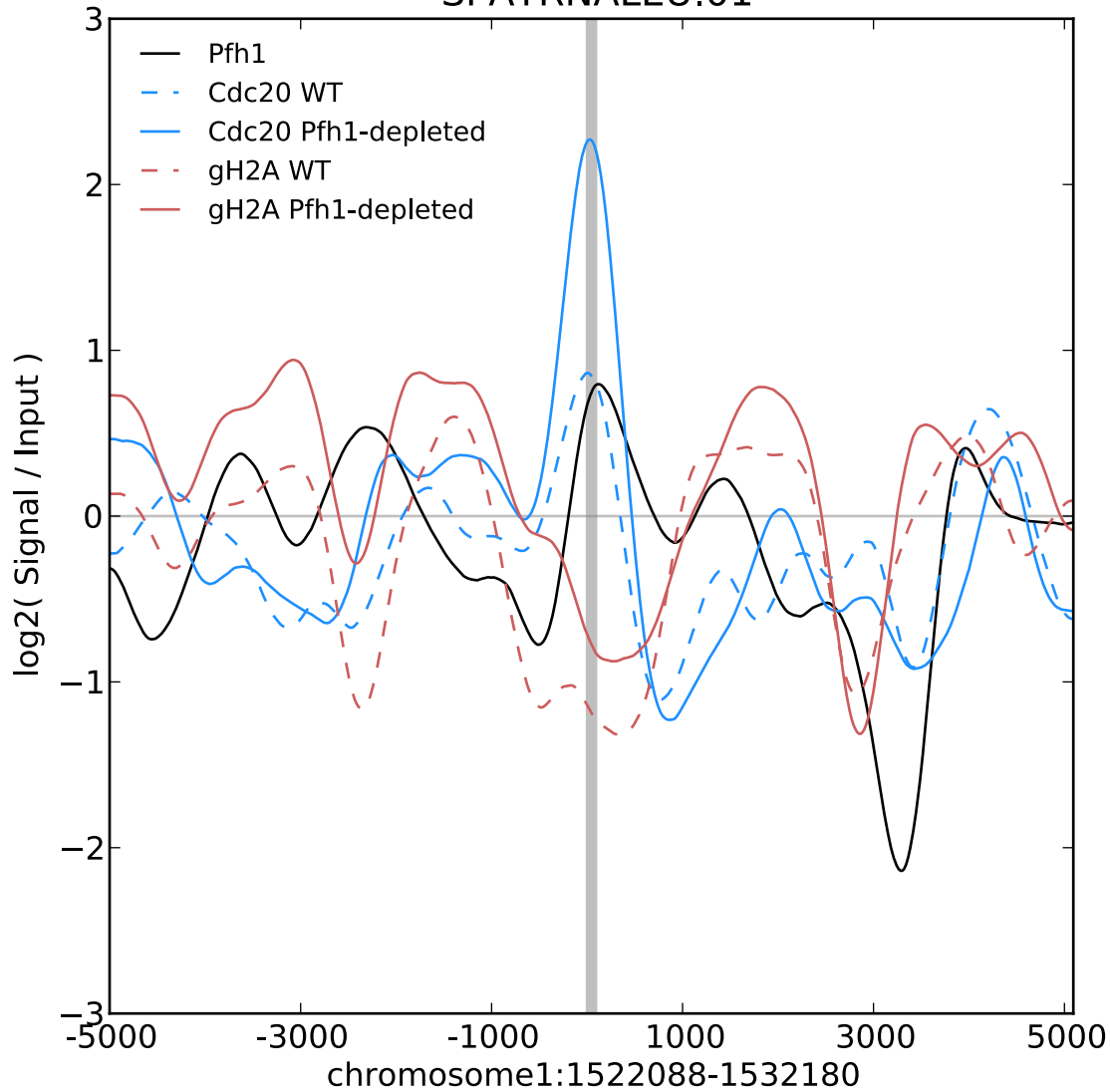
SPATRNAILE.03



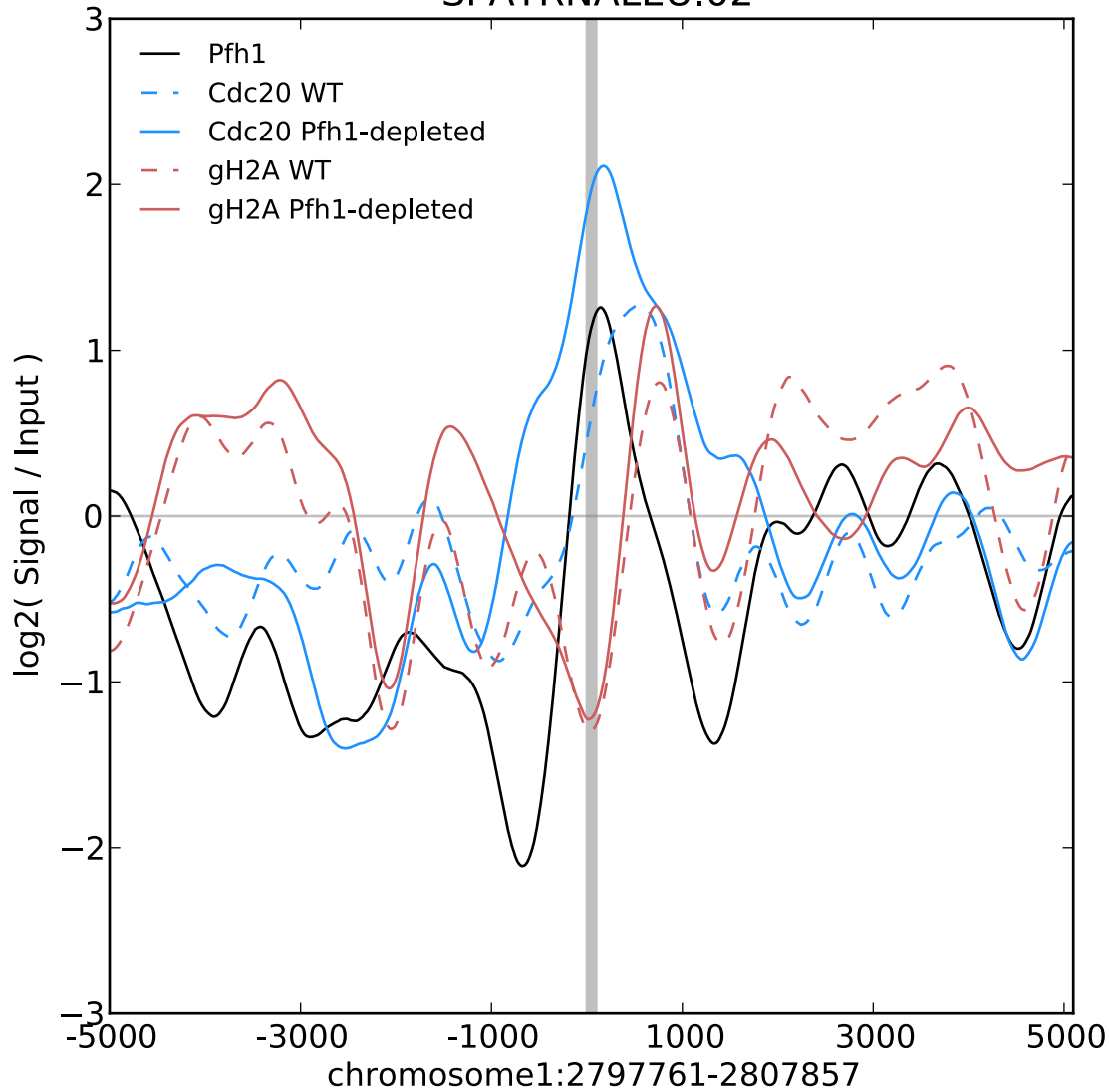
SPATRNAILE.04



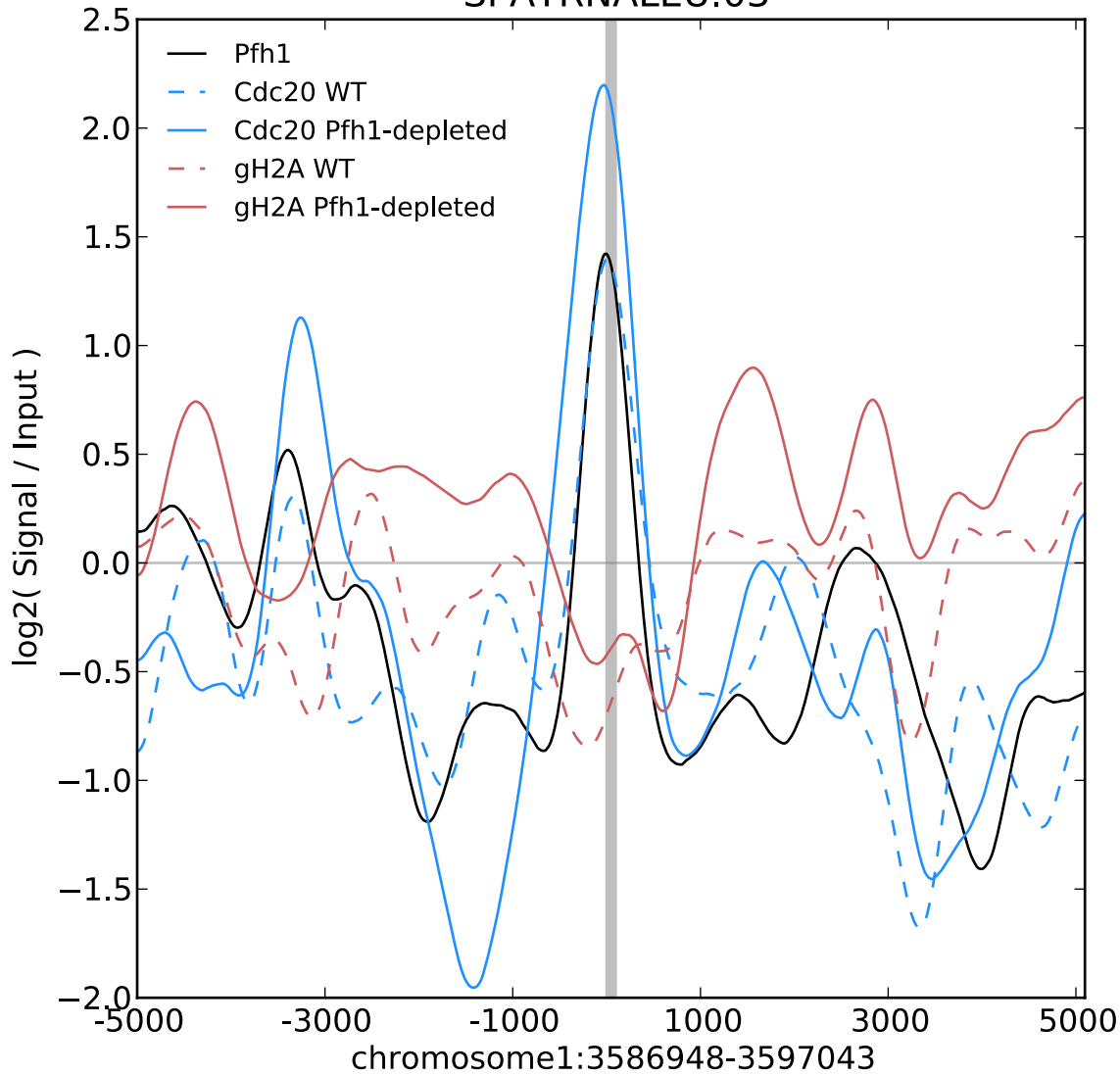
SPATRNALEU.01



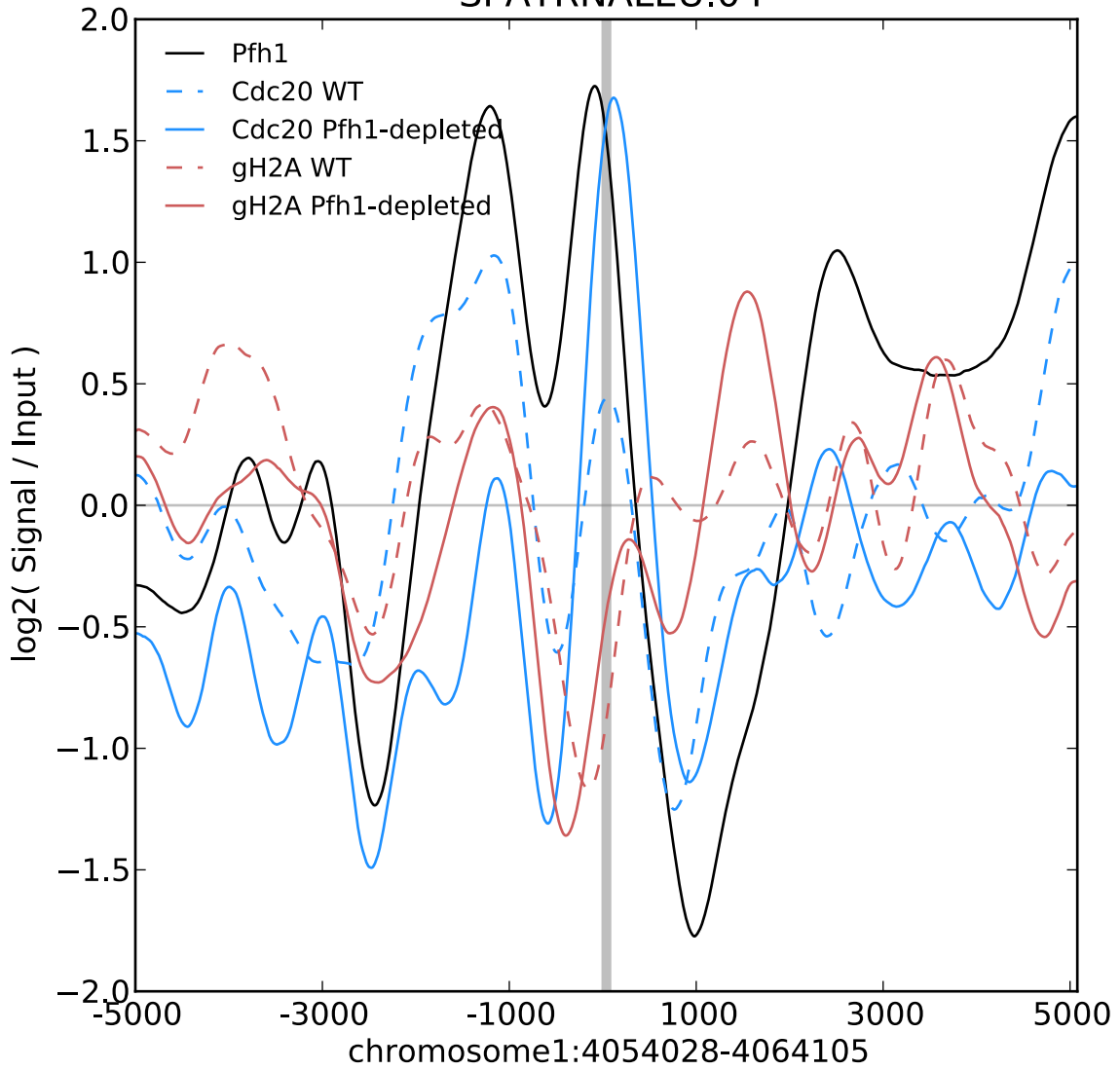
SPATRNALEU.02



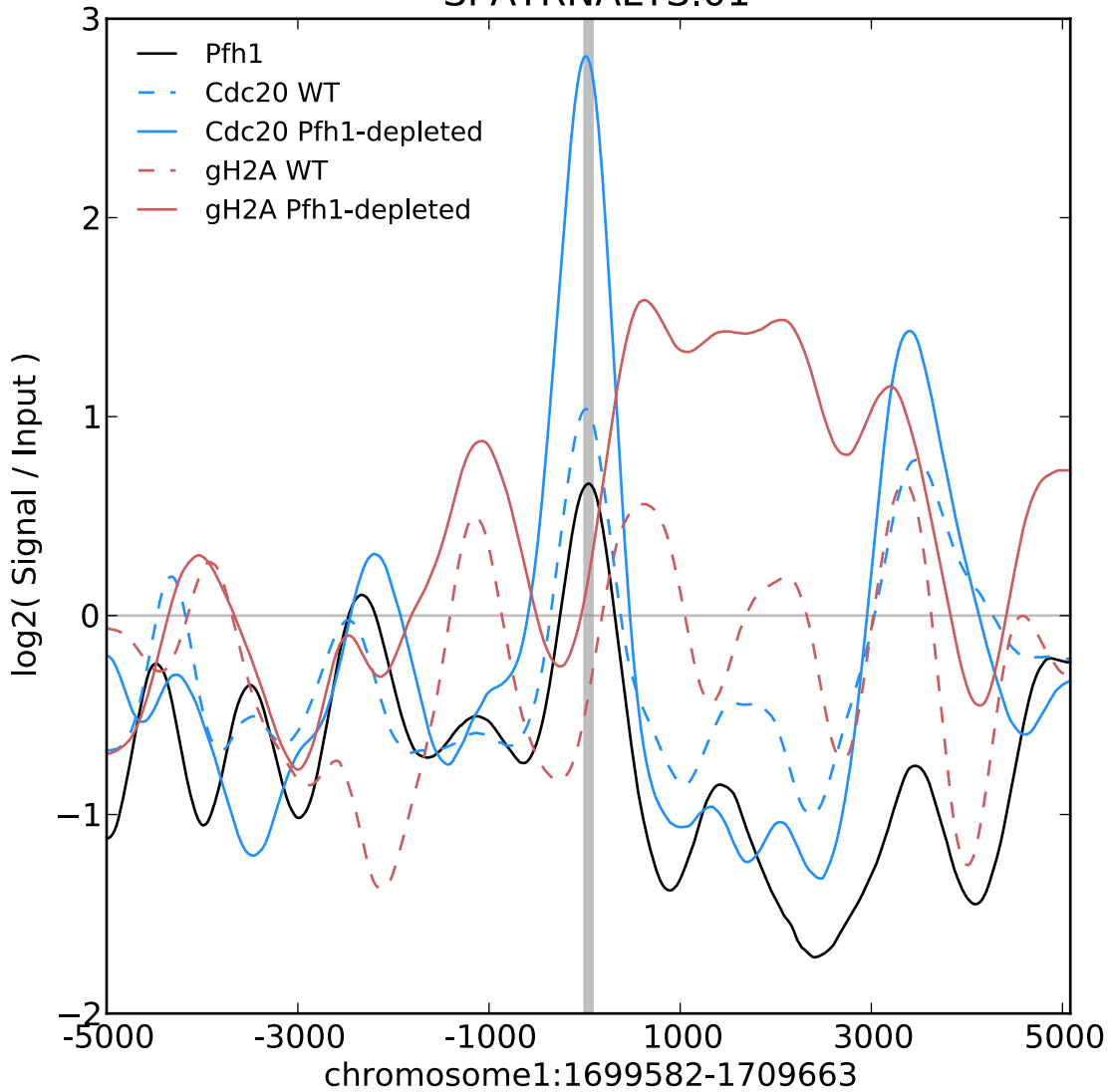
SPATRNALEU.03



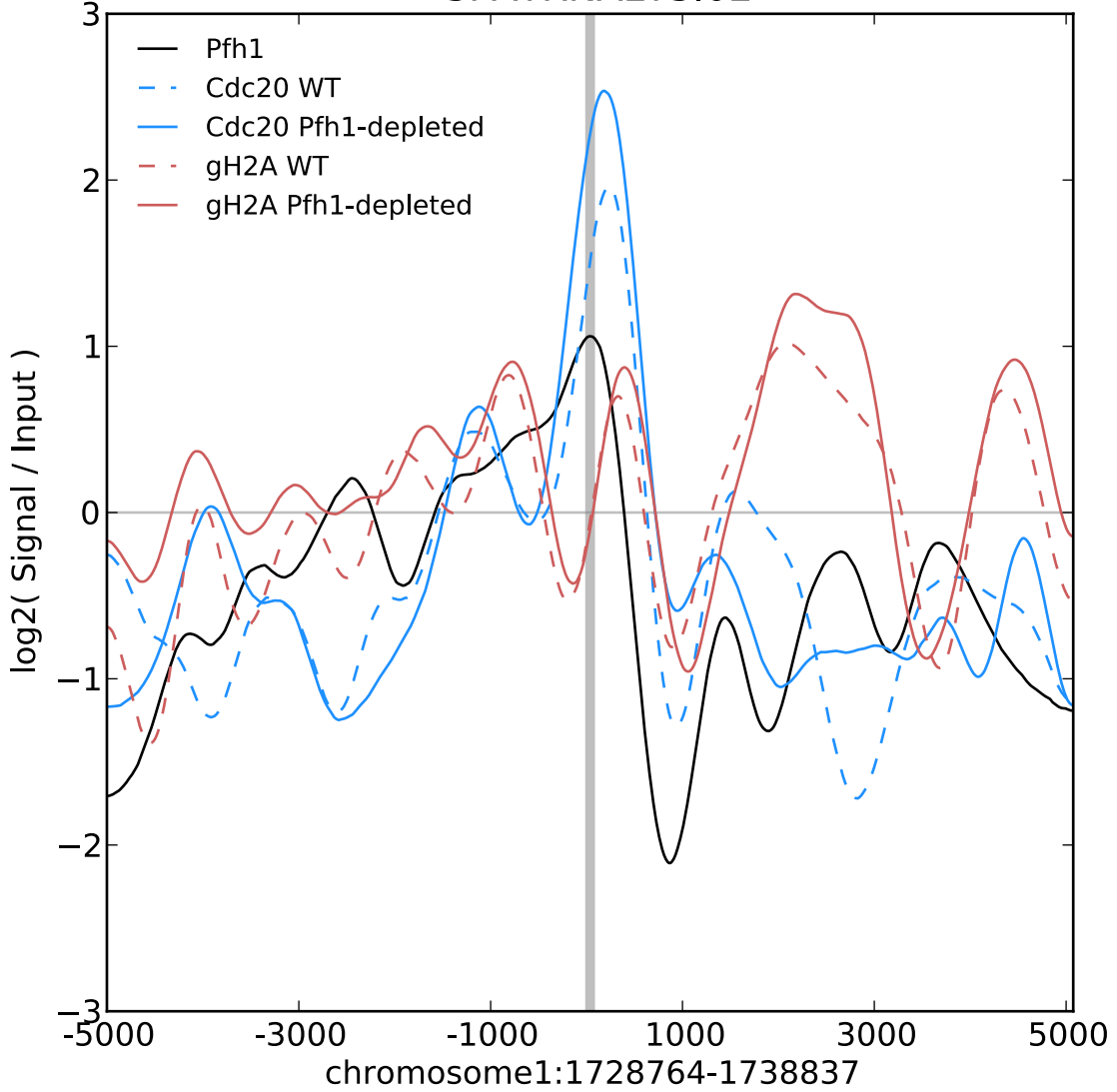
SPATRNALEU.04



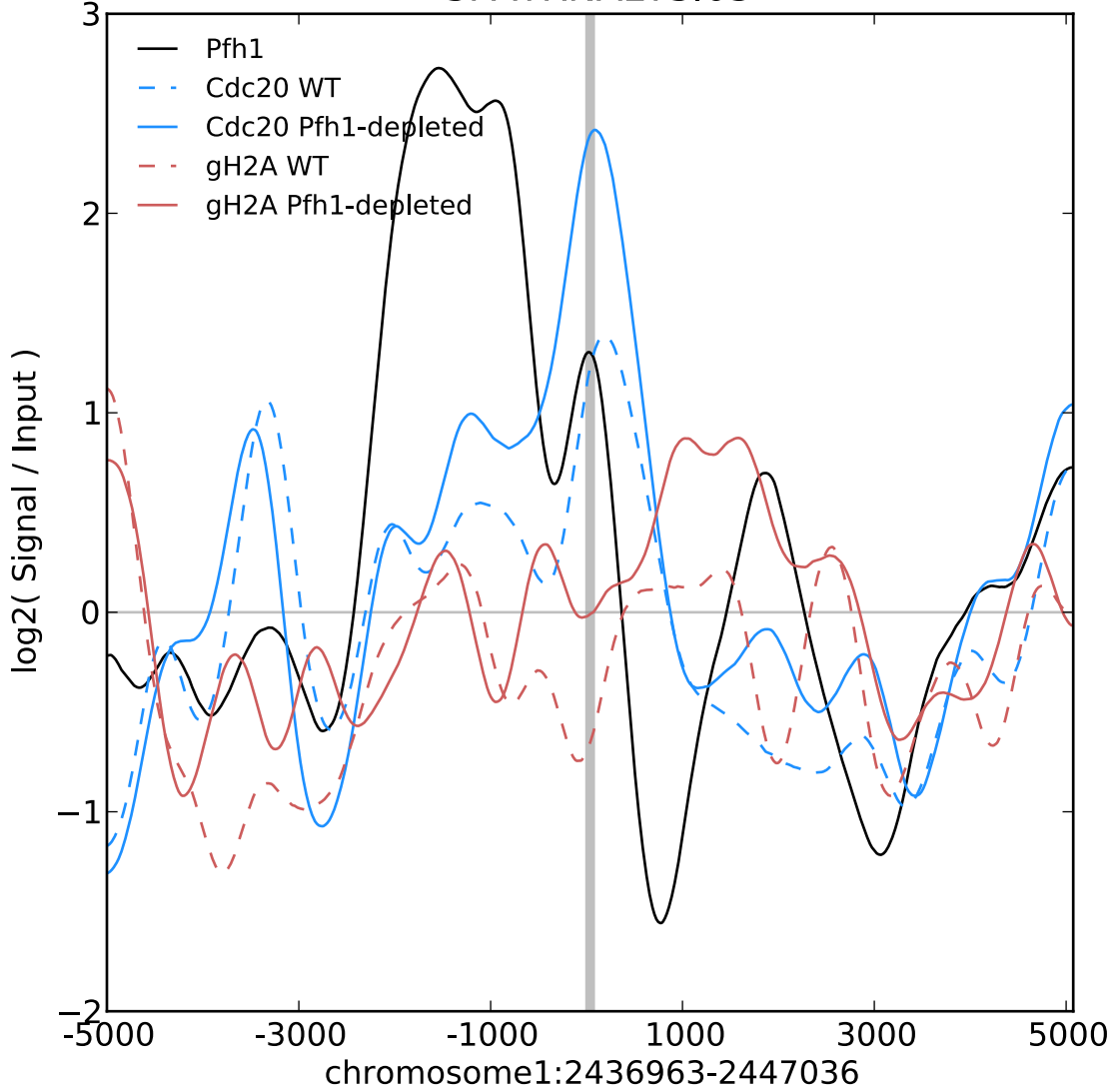
SPATRANALYS.01



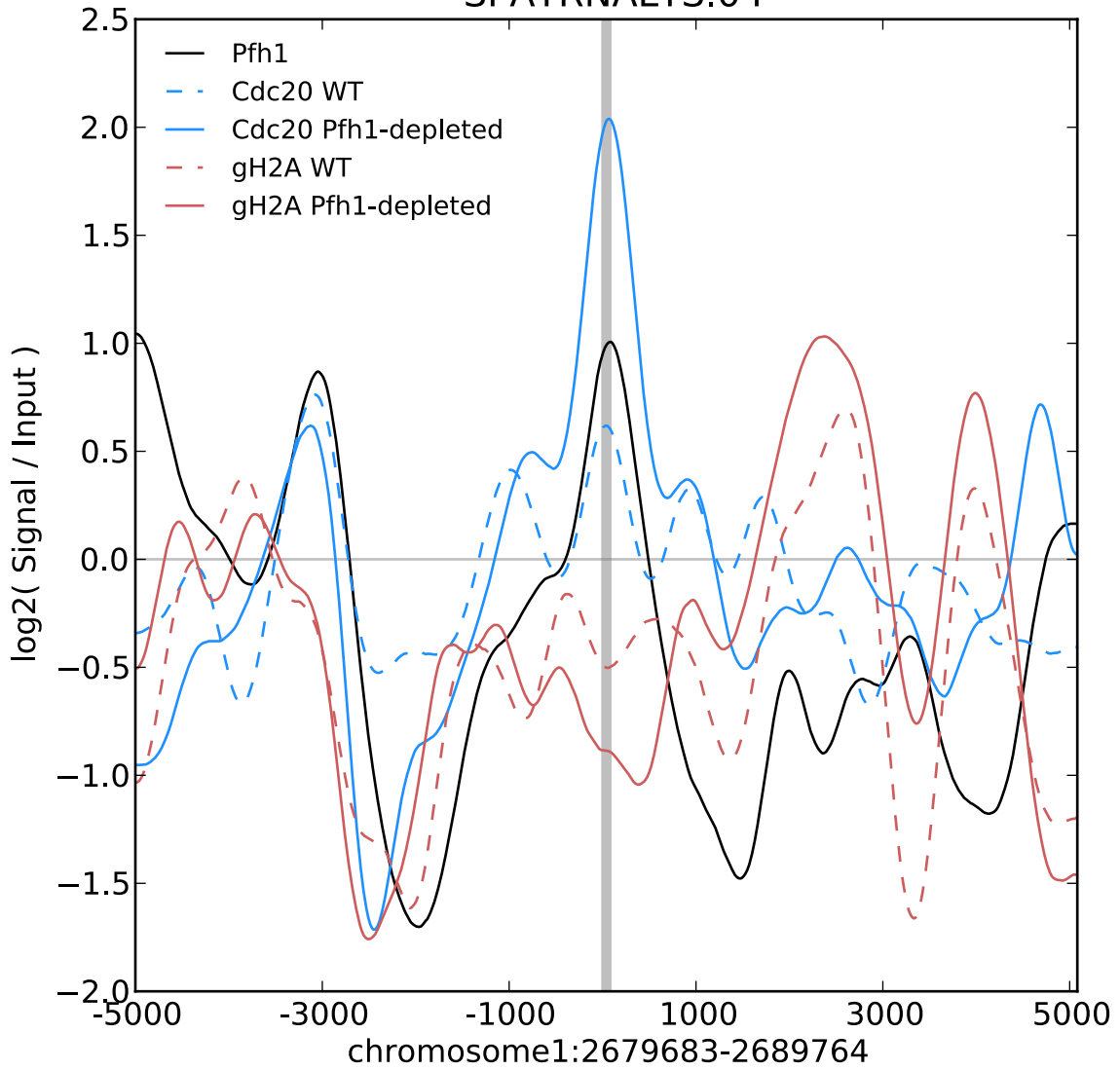
SPATRANALYS.02



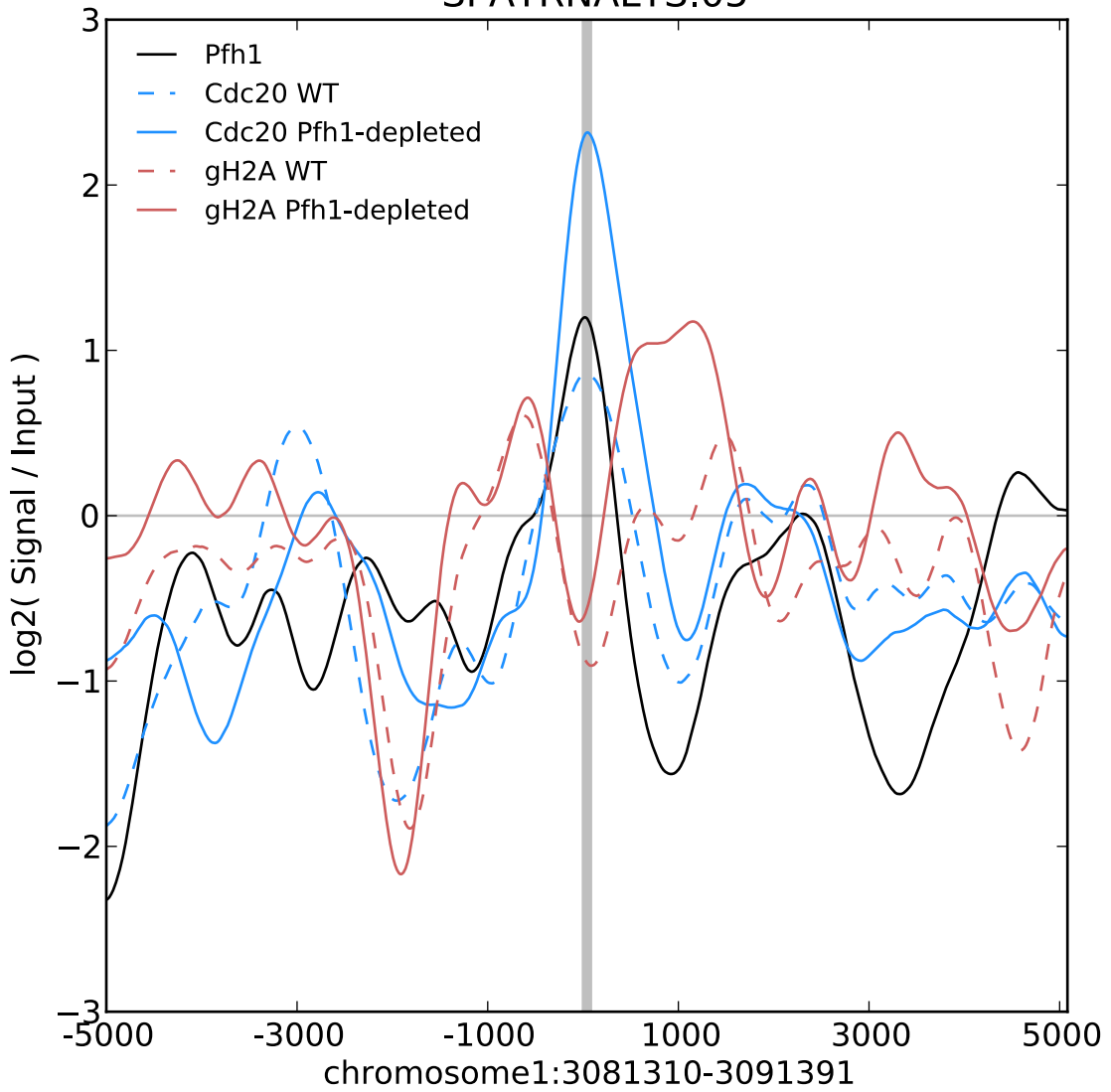
SPATRANALYS.03



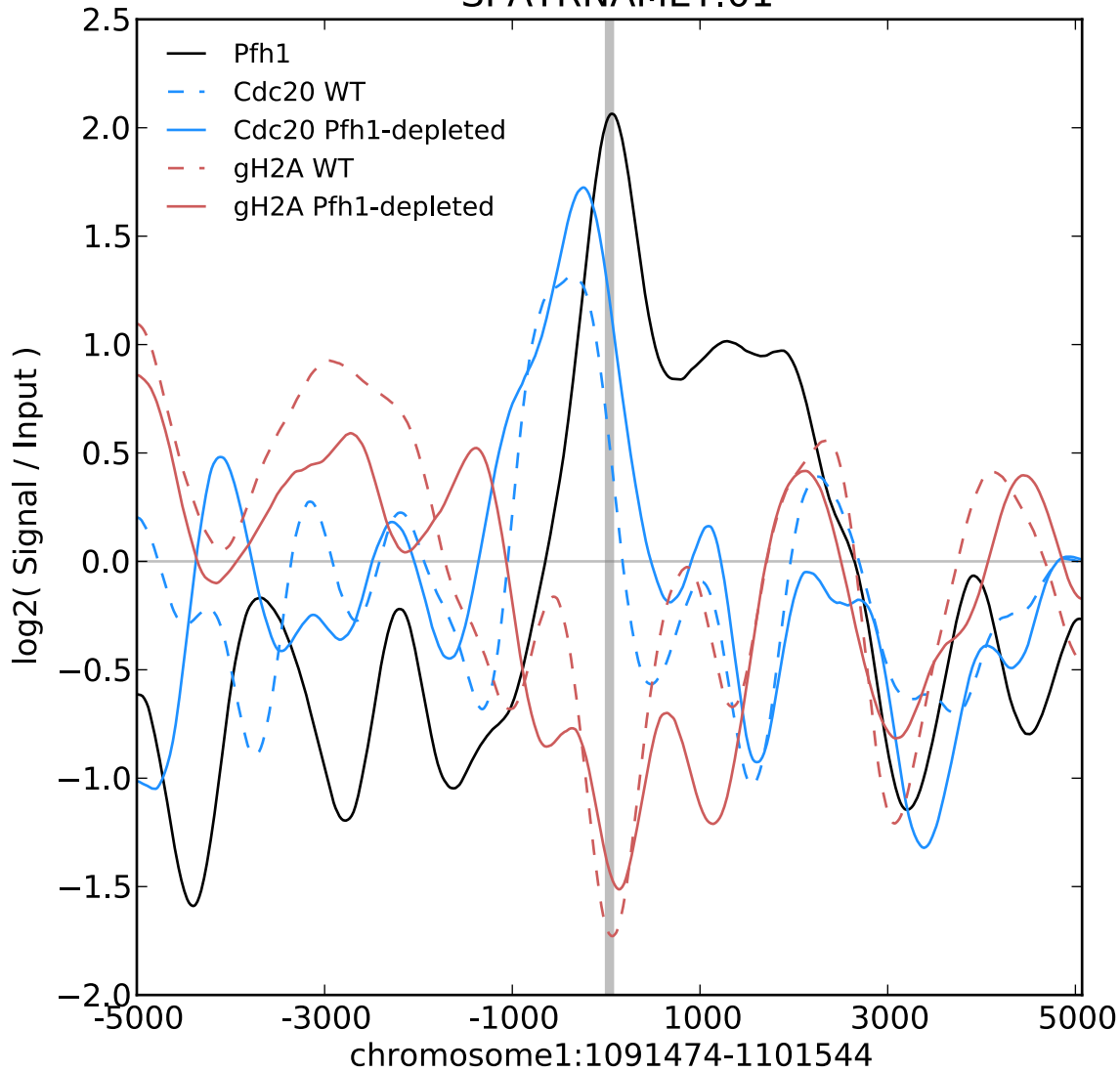
SPATRANALYS.04



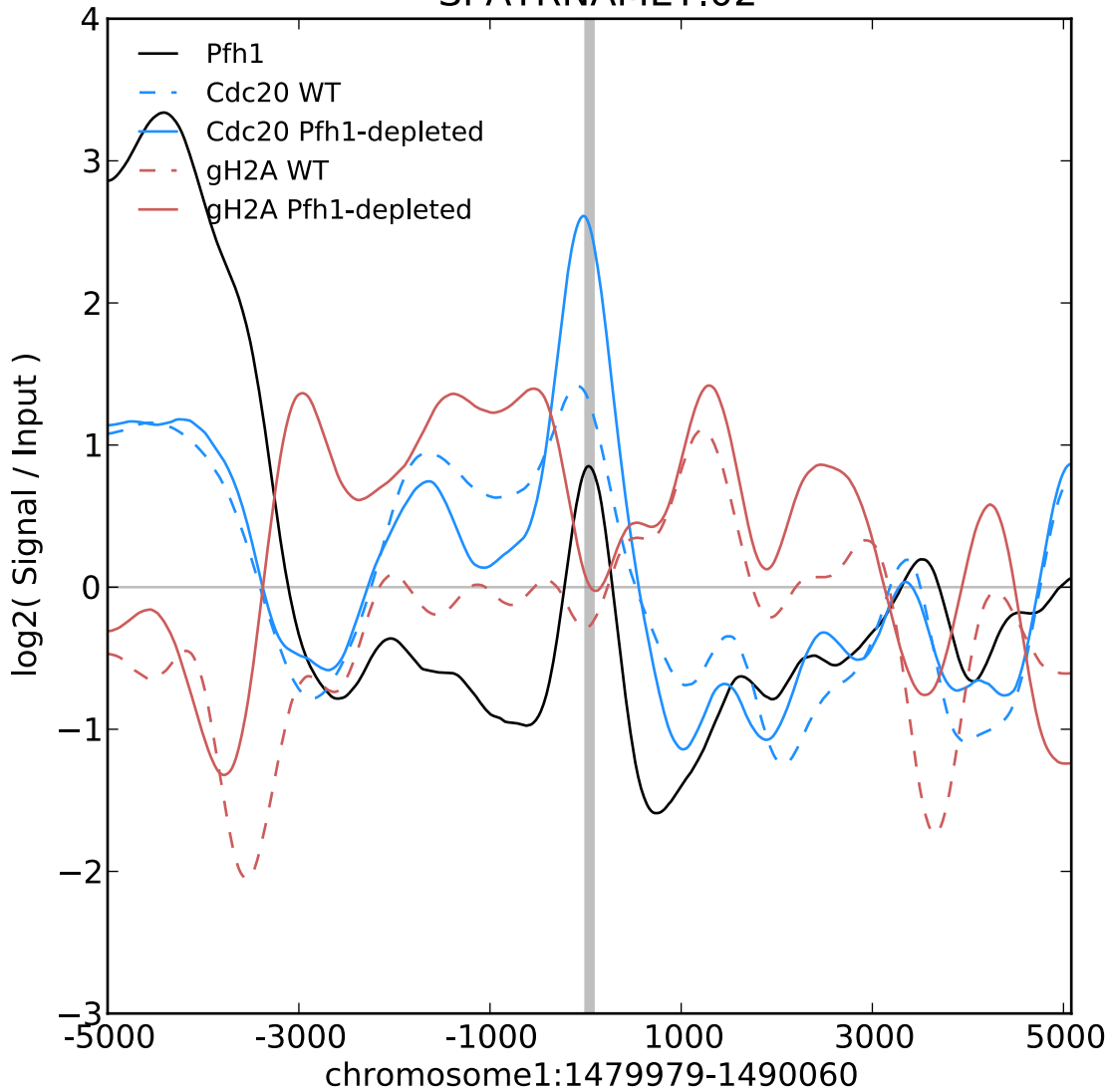
SPATRANALYS.05



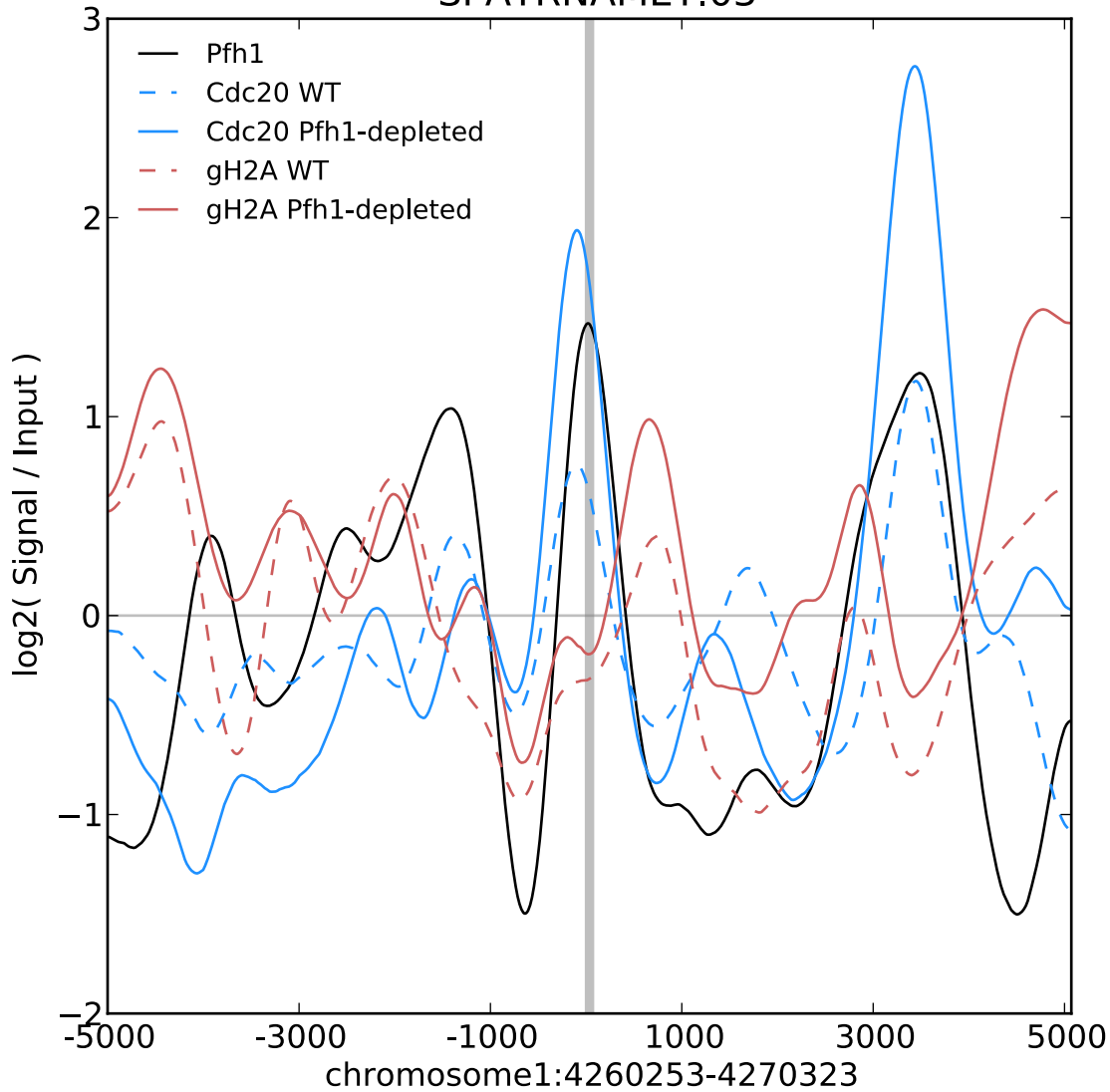
SPATRNAMET.01



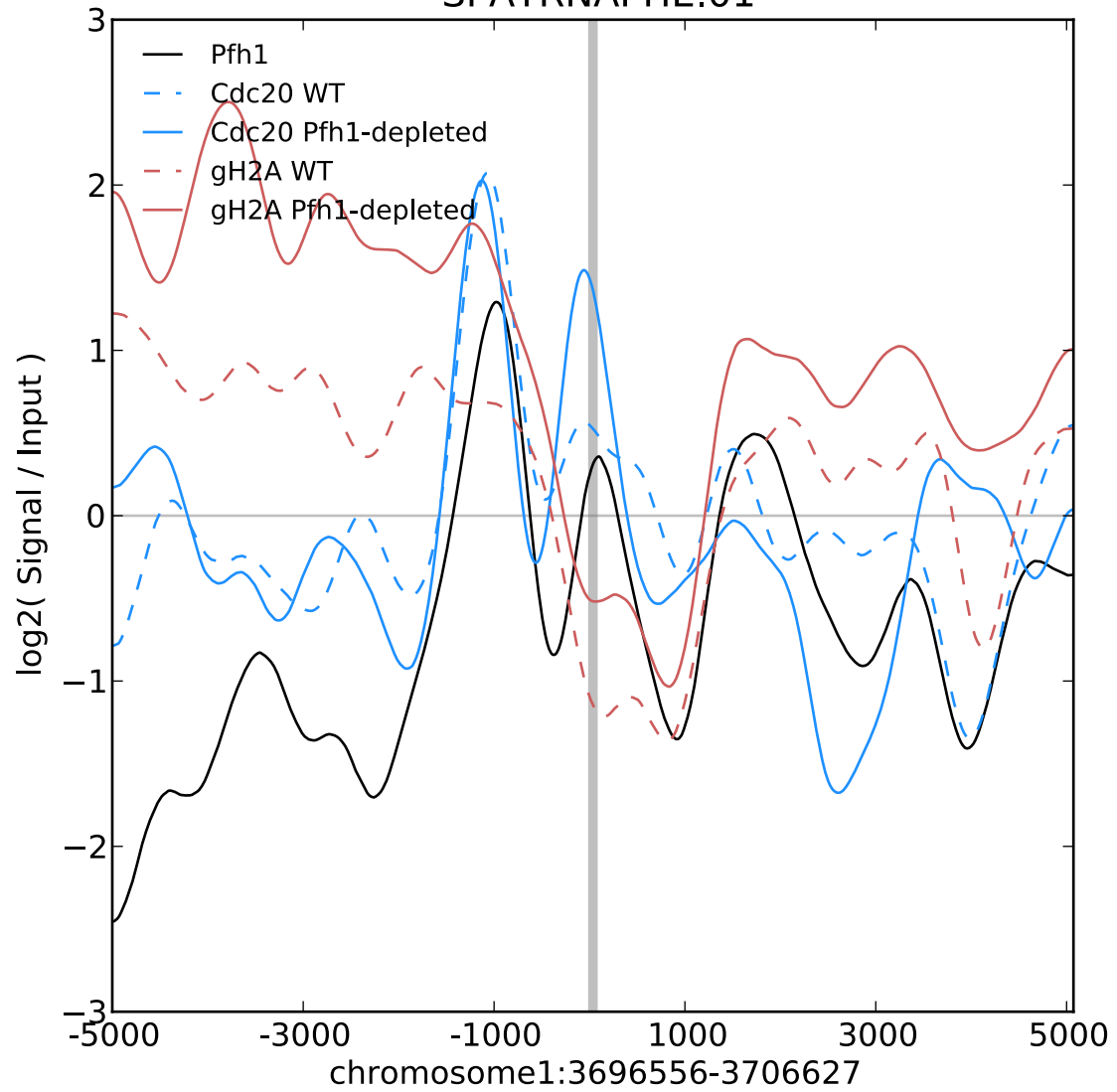
SPATRNAMET.02



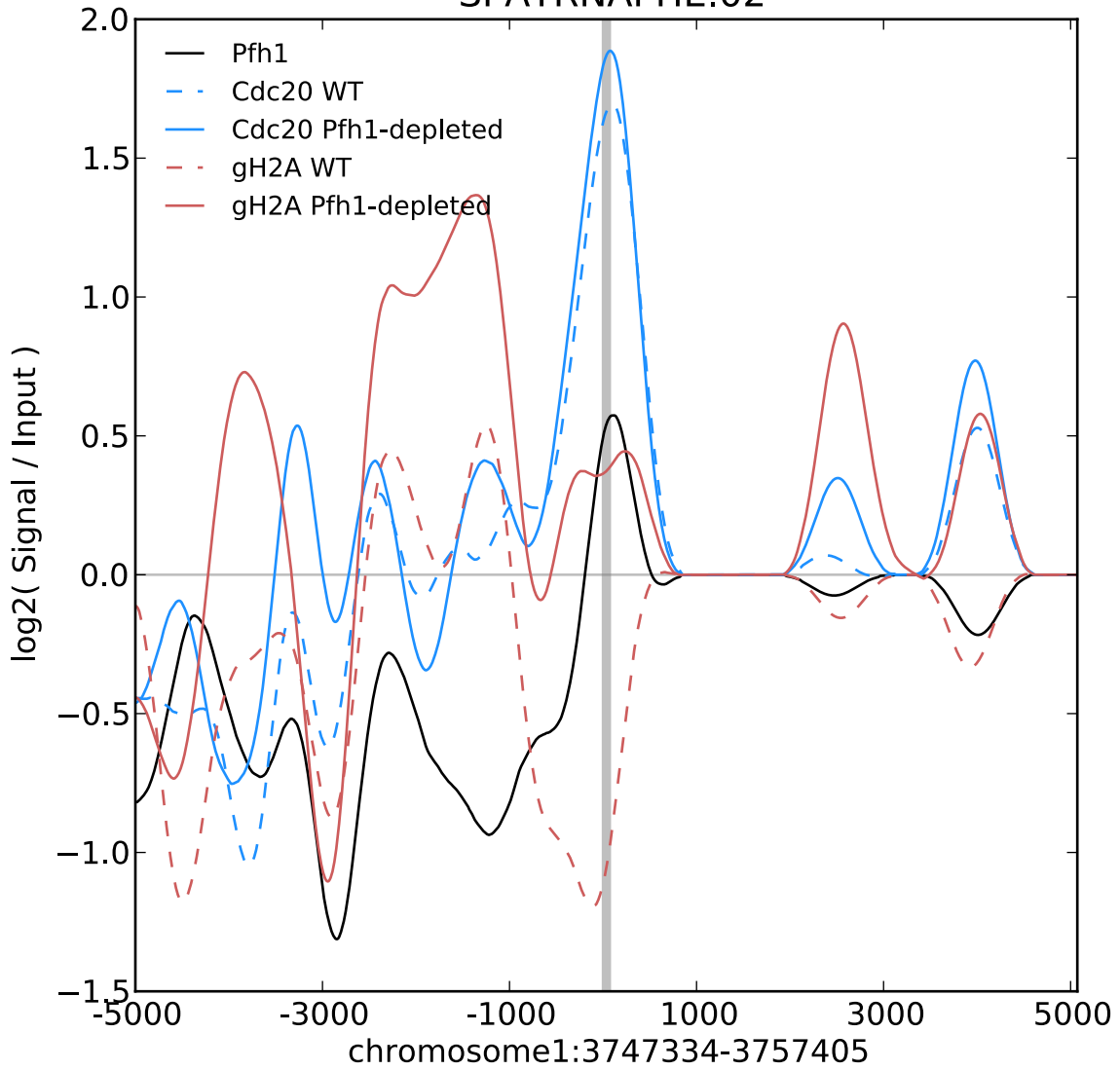
SPATRNAMET.03



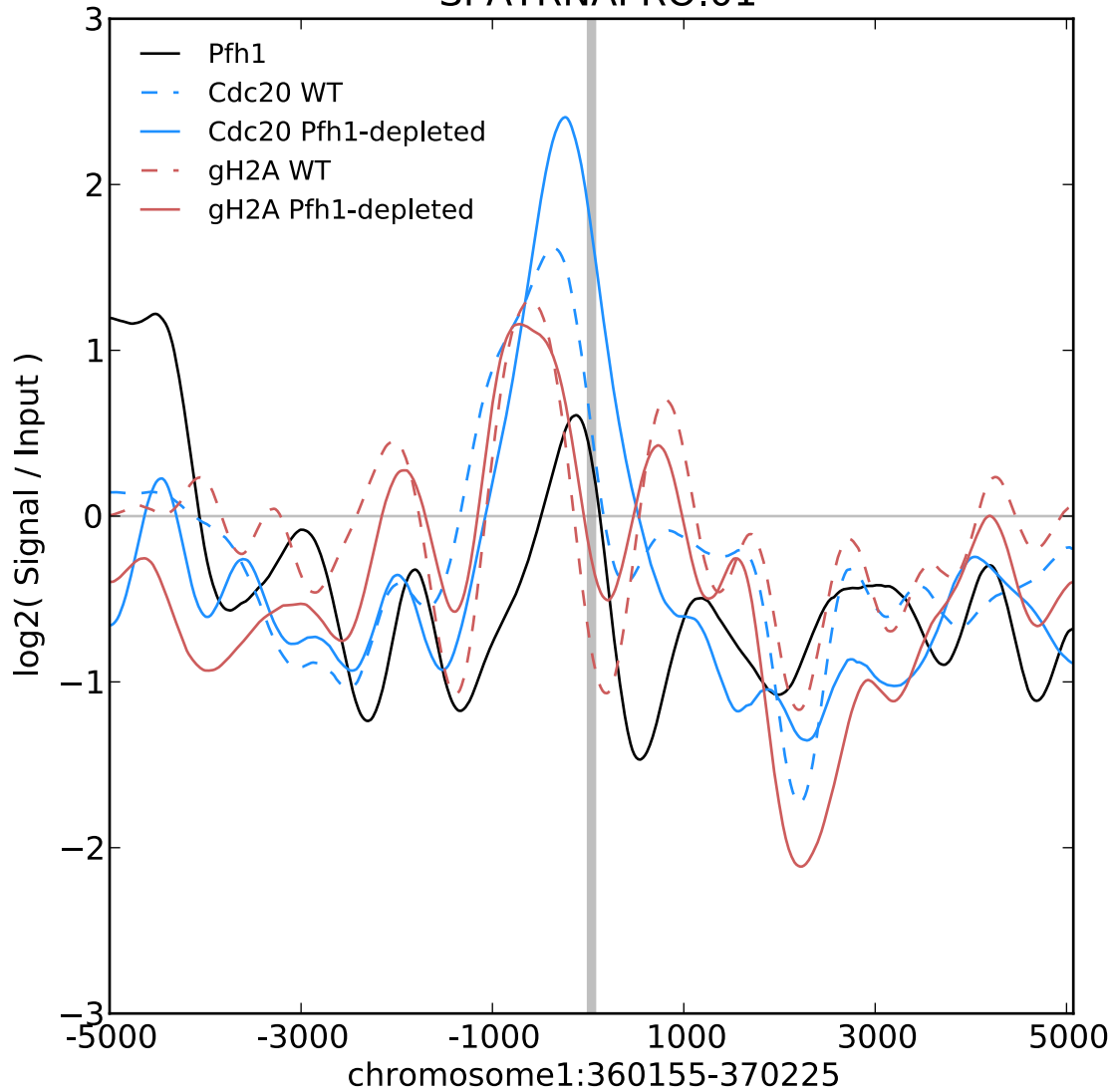
SPATRNPAPHE.01



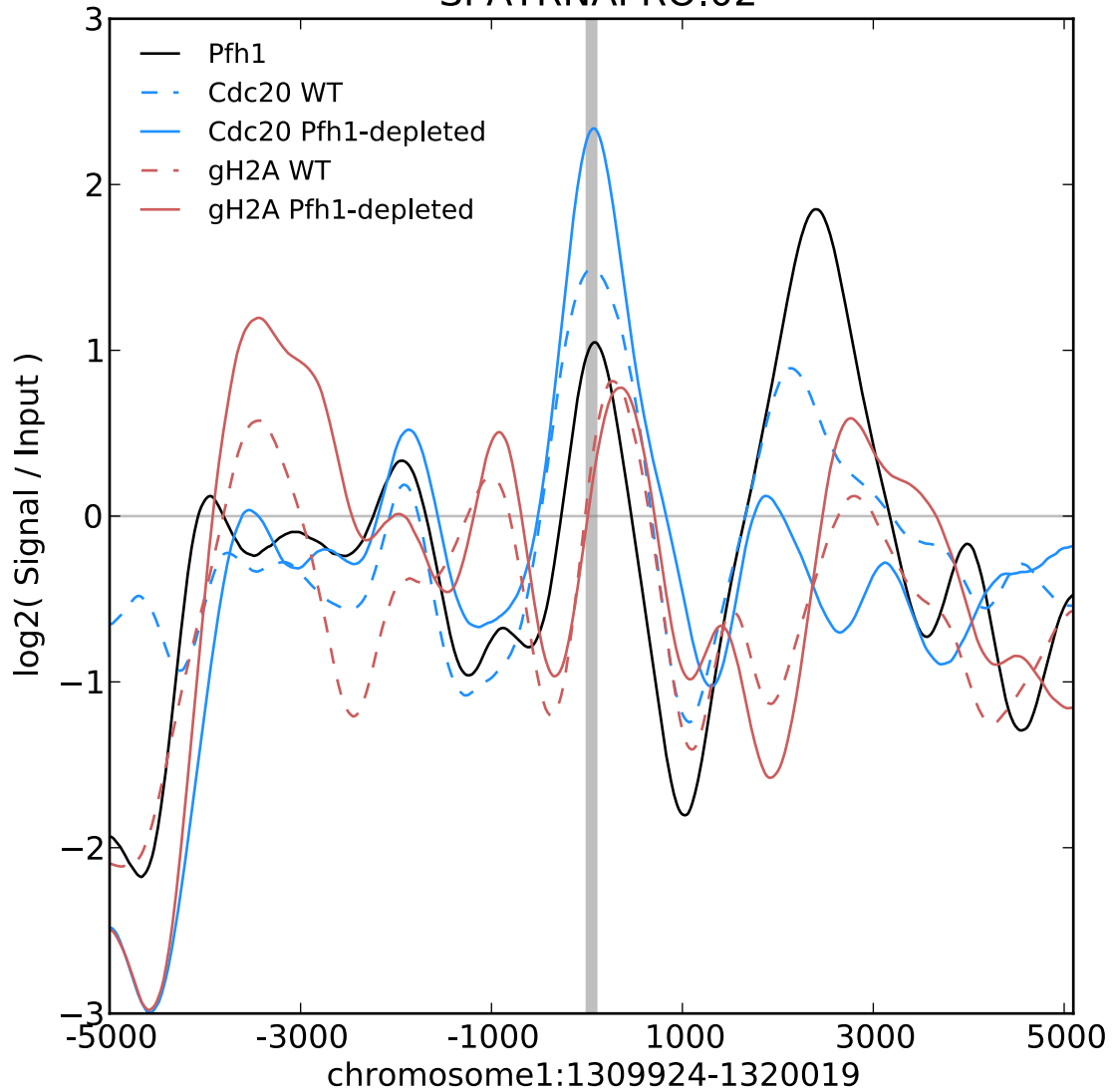
SPATRNPAPHE.02



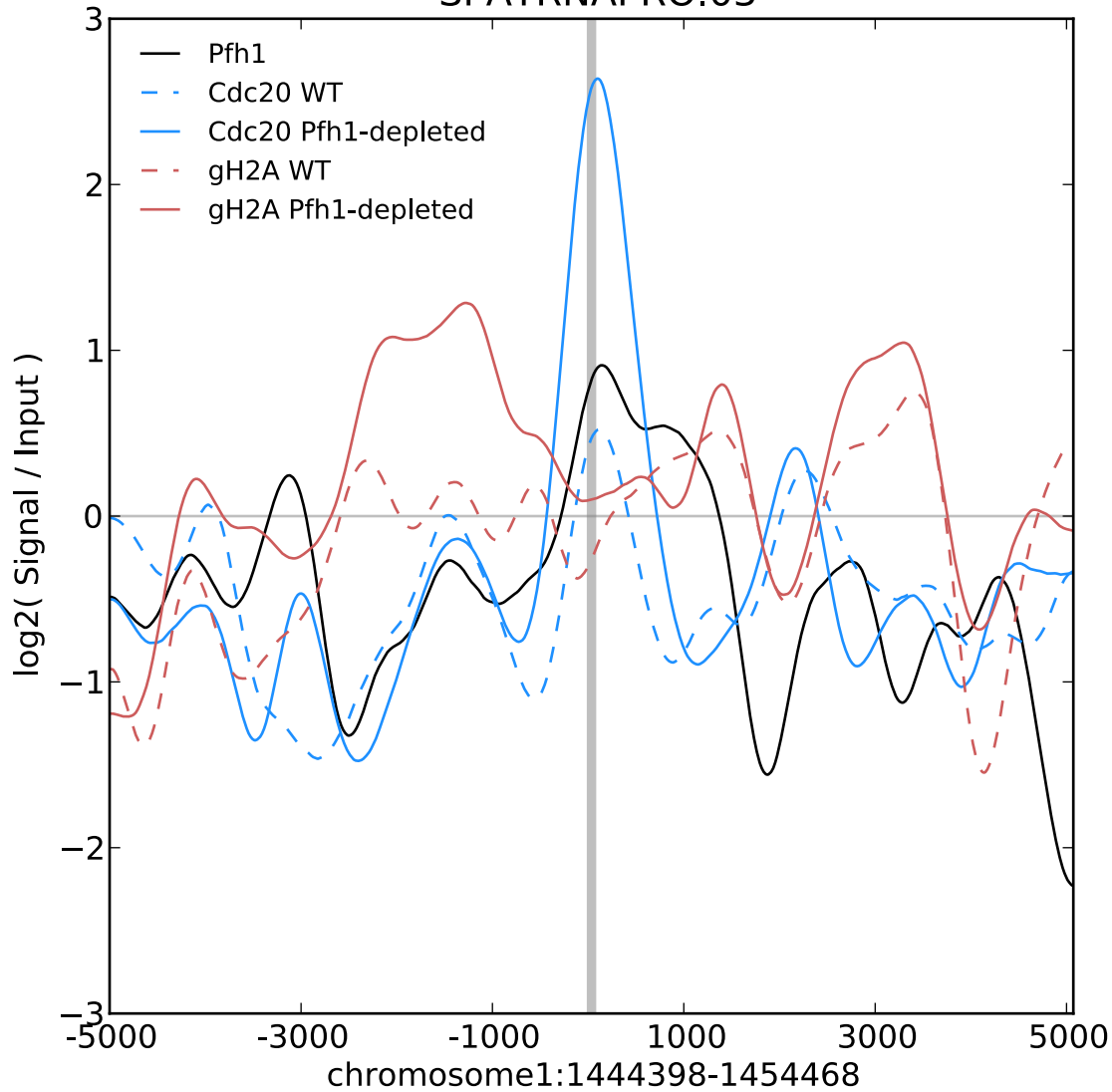
SPATR NAPRO.01



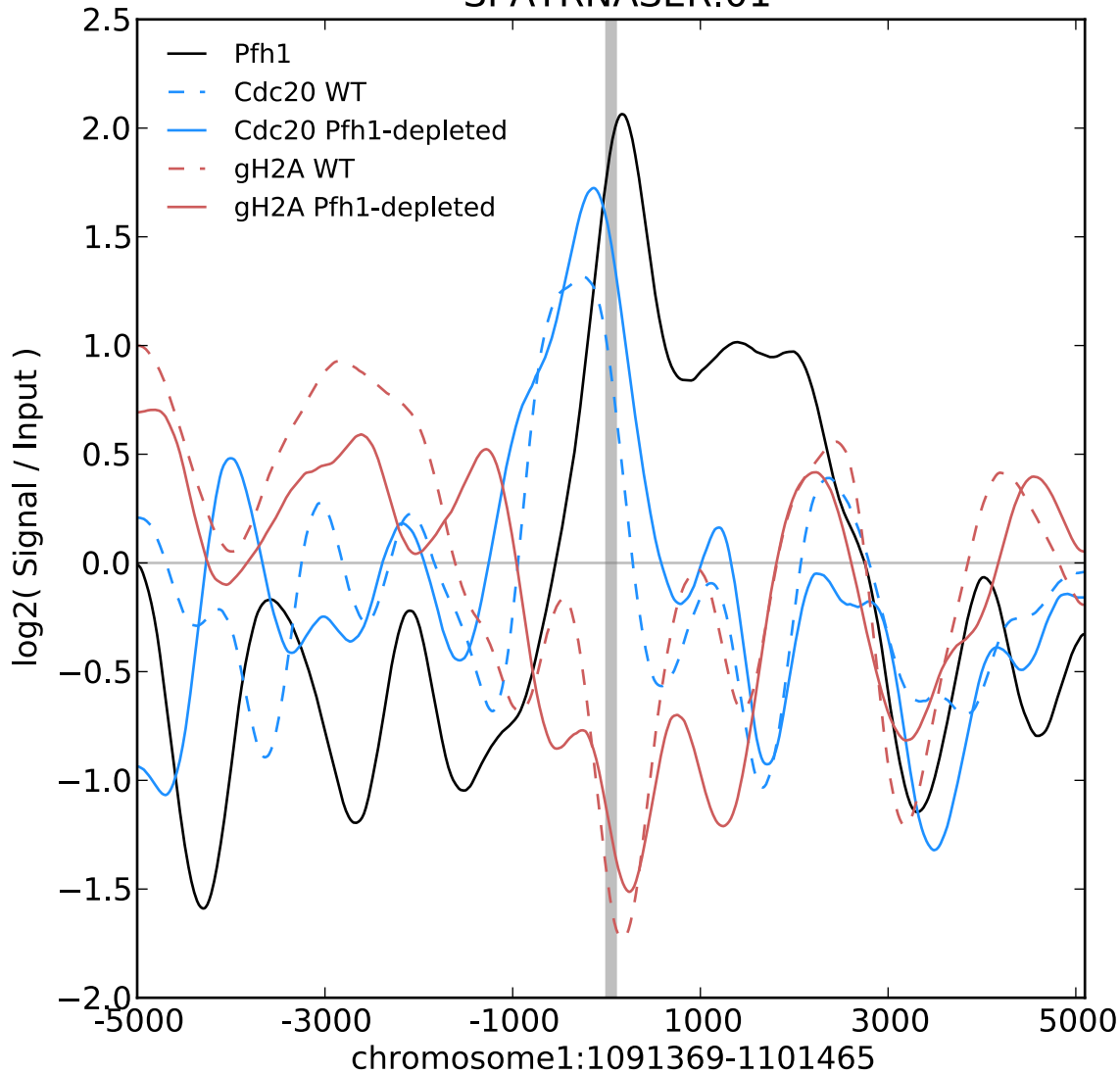
SPATR NAPRO.02



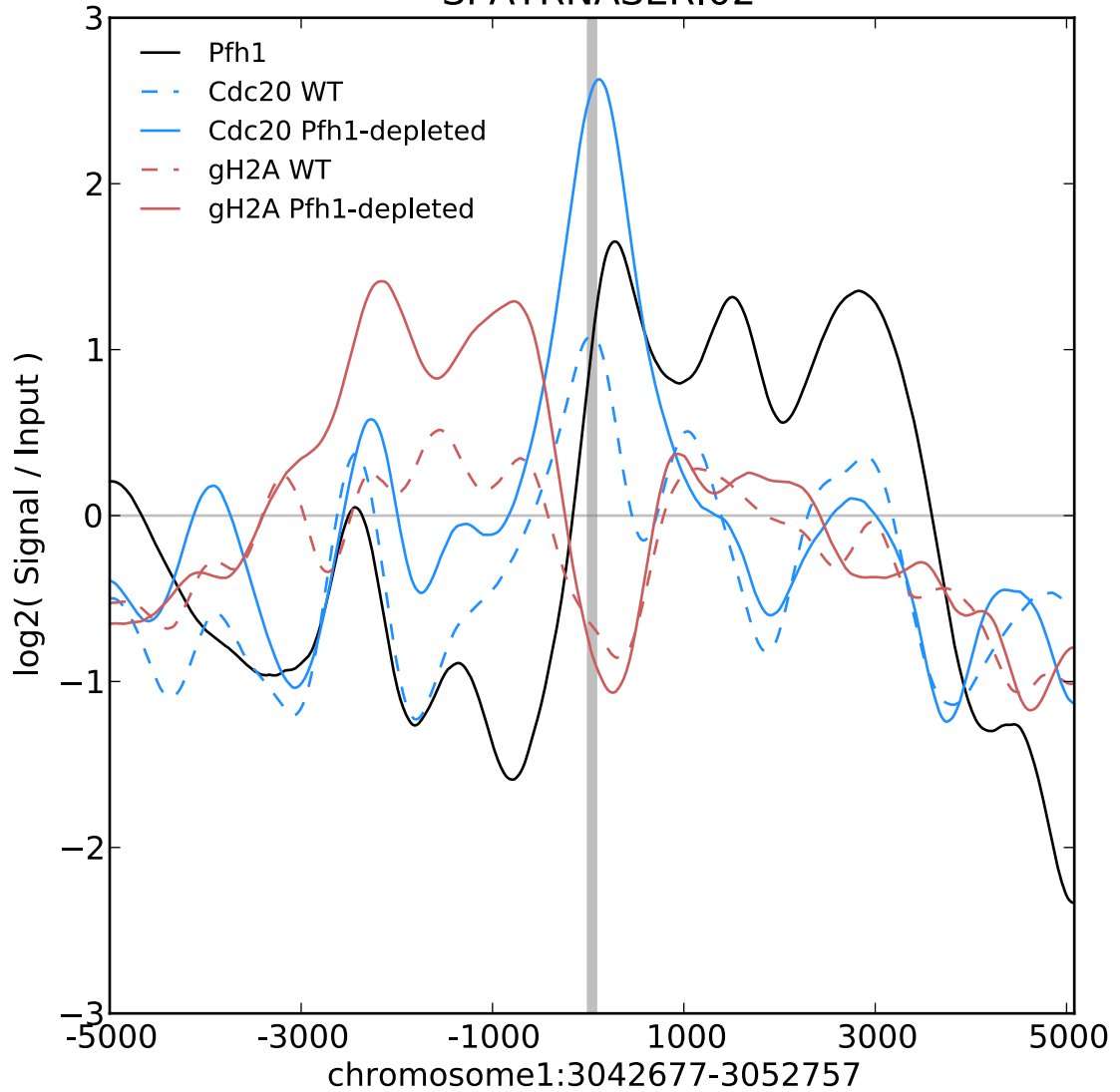
SPATR NAPRO.03



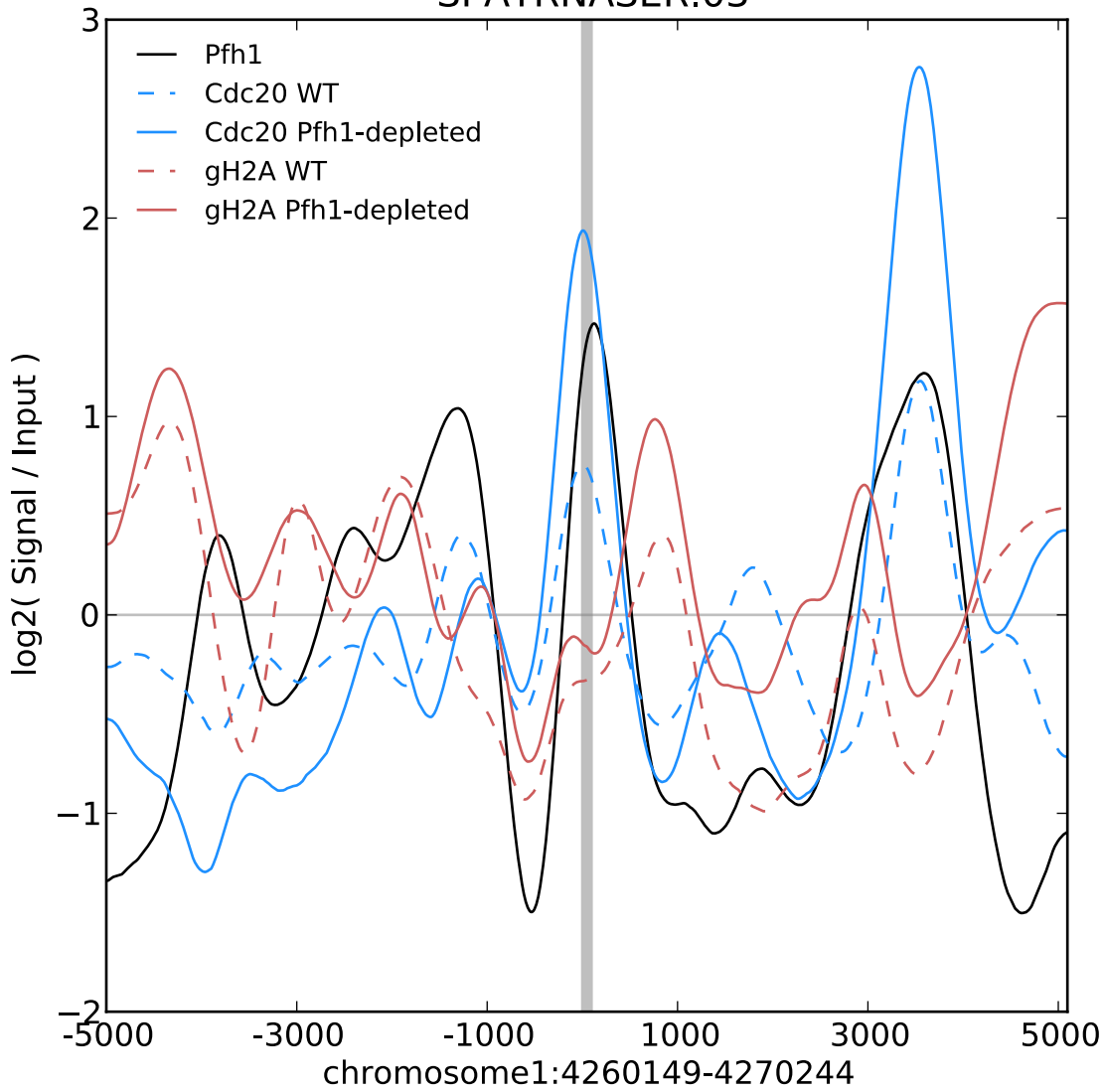
SPATRNASER.01



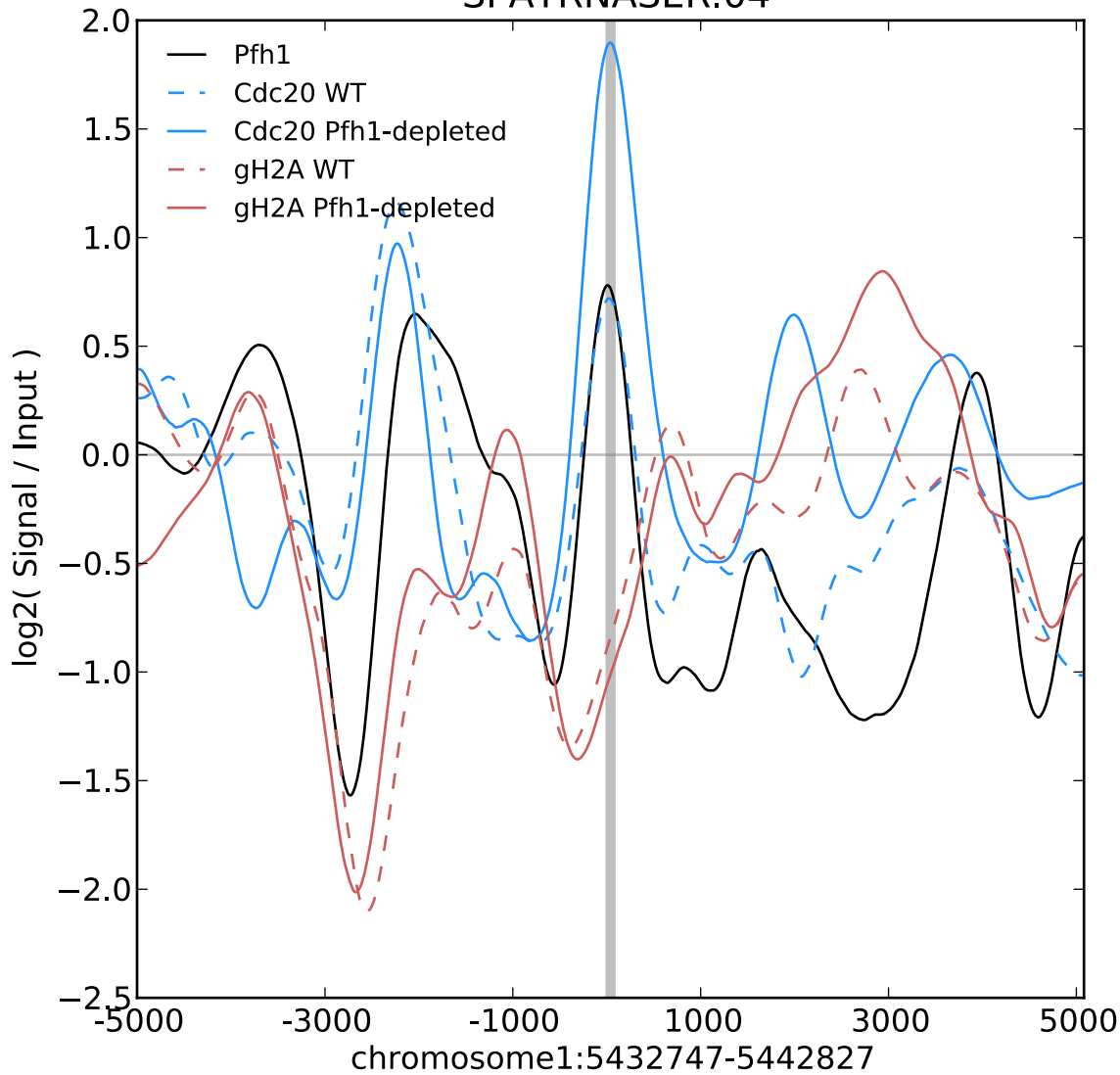
SPATRNASER.02



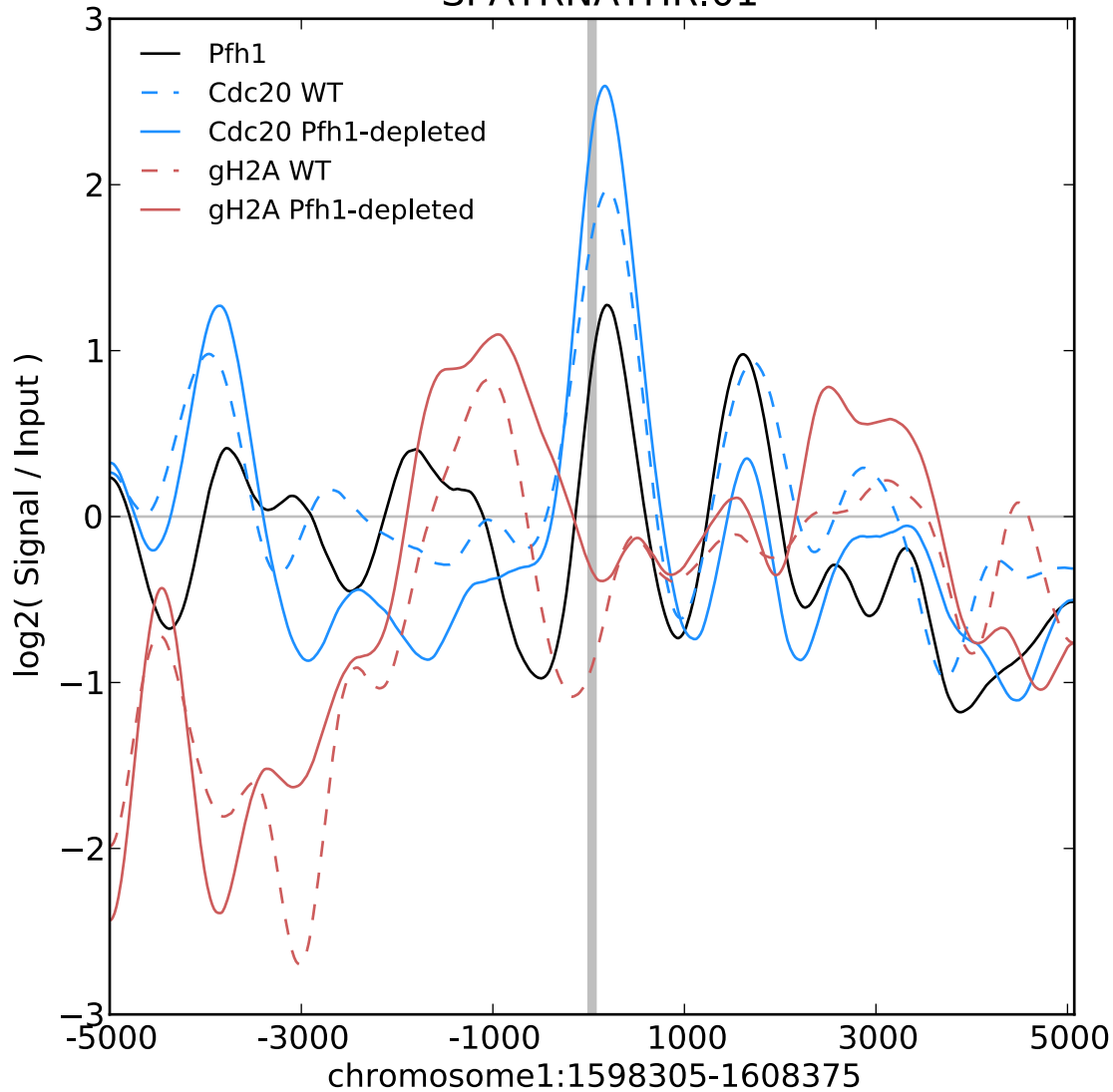
SPATRNASER.03



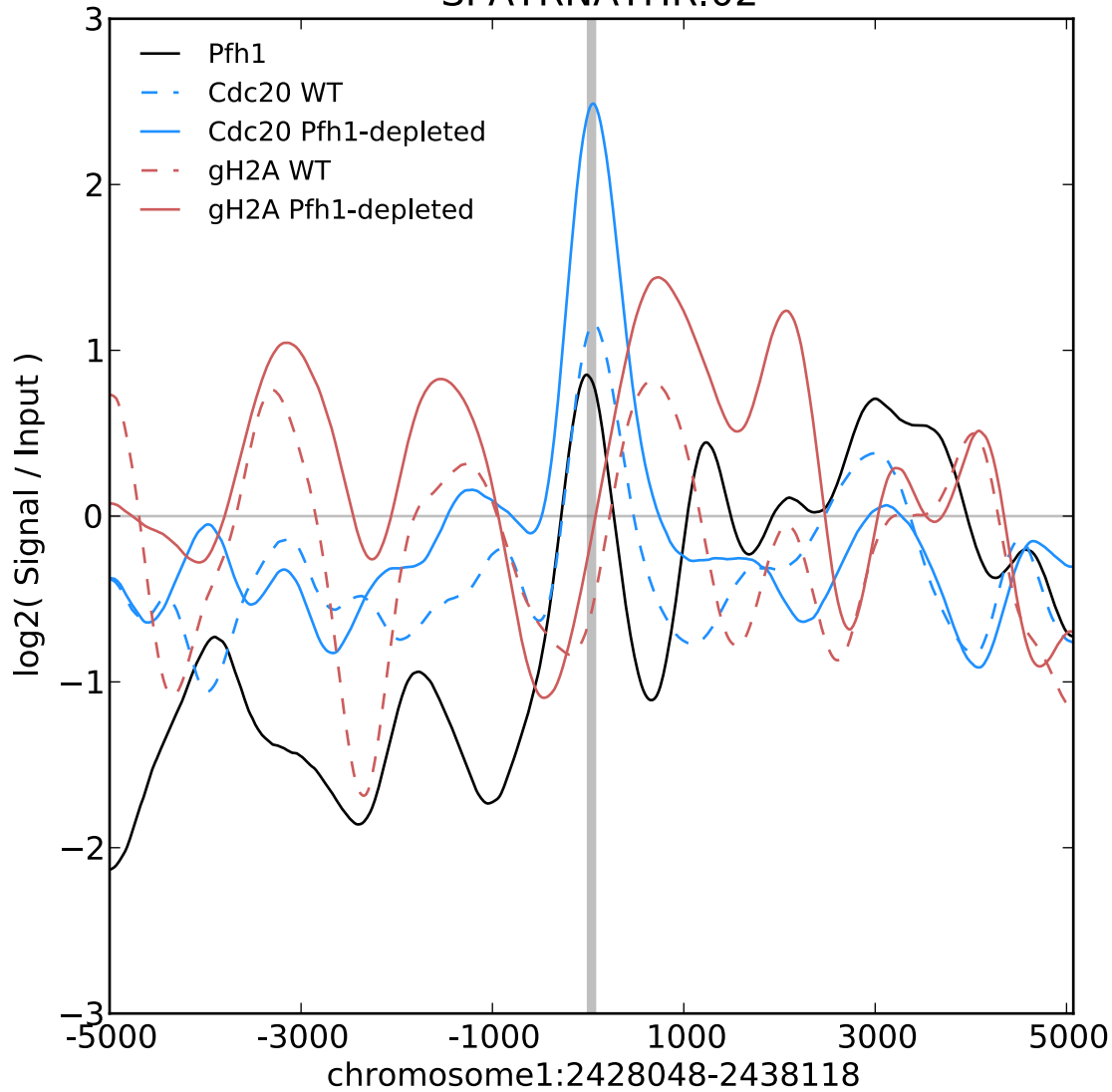
SPATRNASER.04



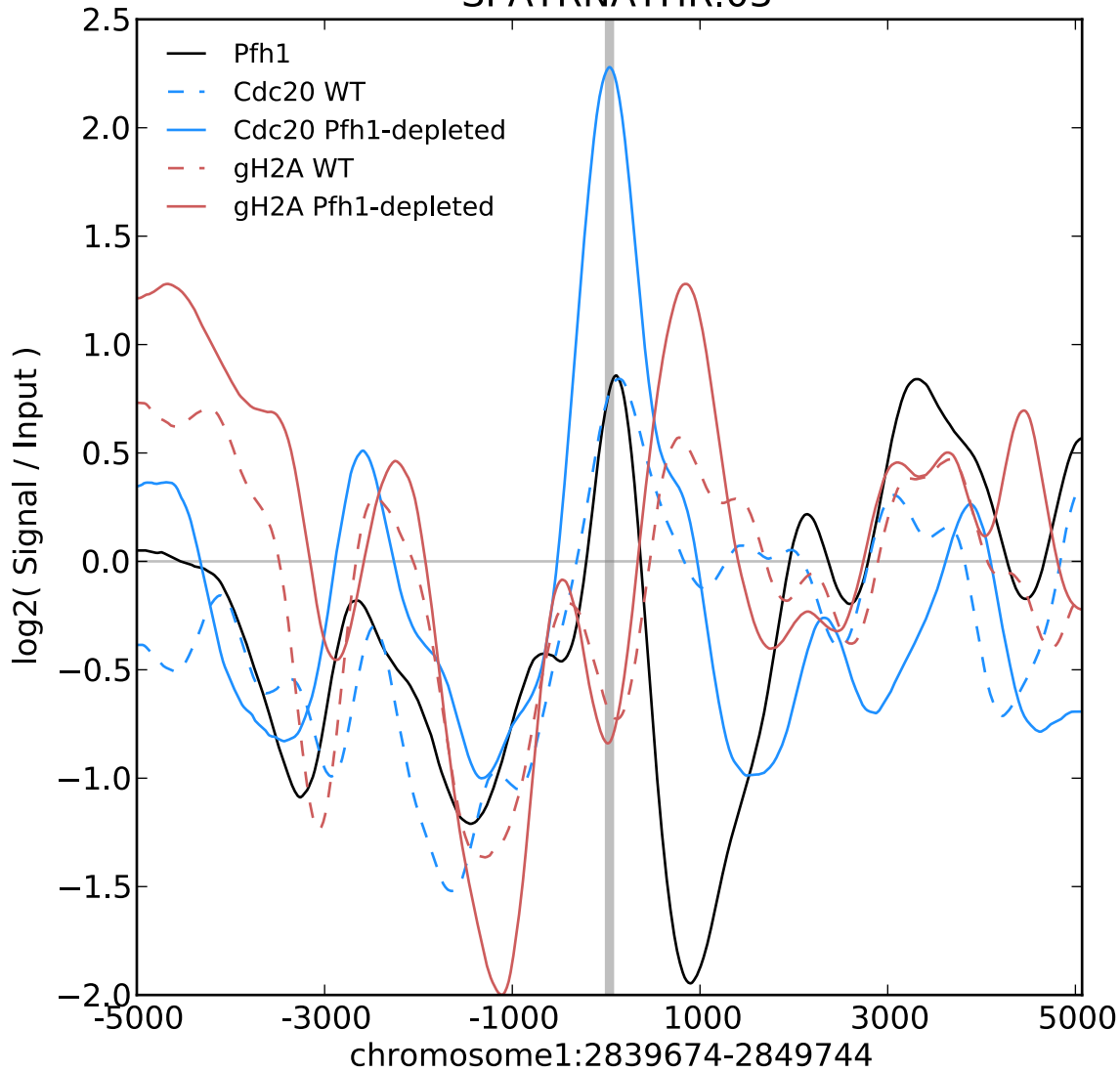
SPATR.NATHR.01



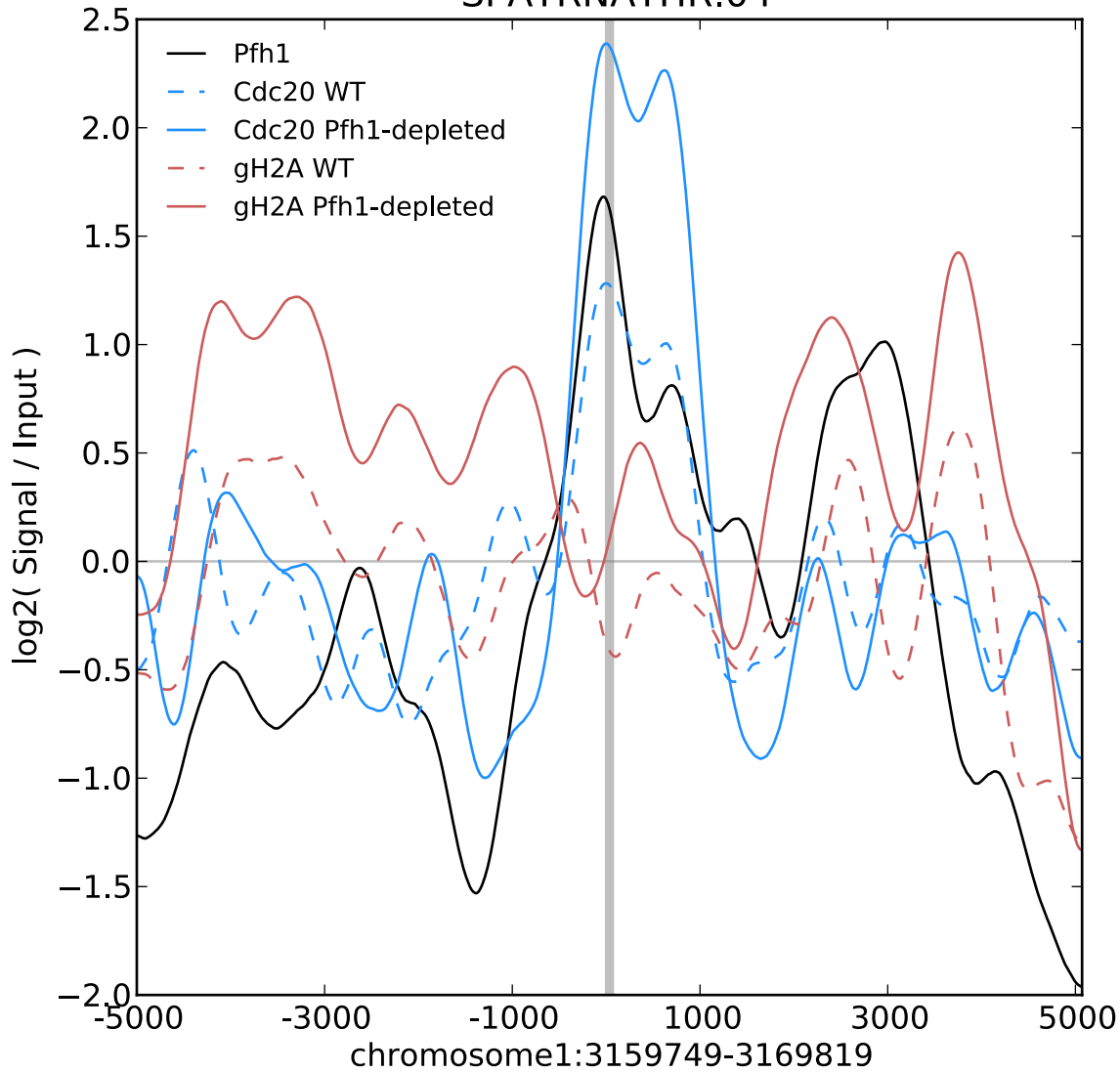
SPATR.NATHR.02



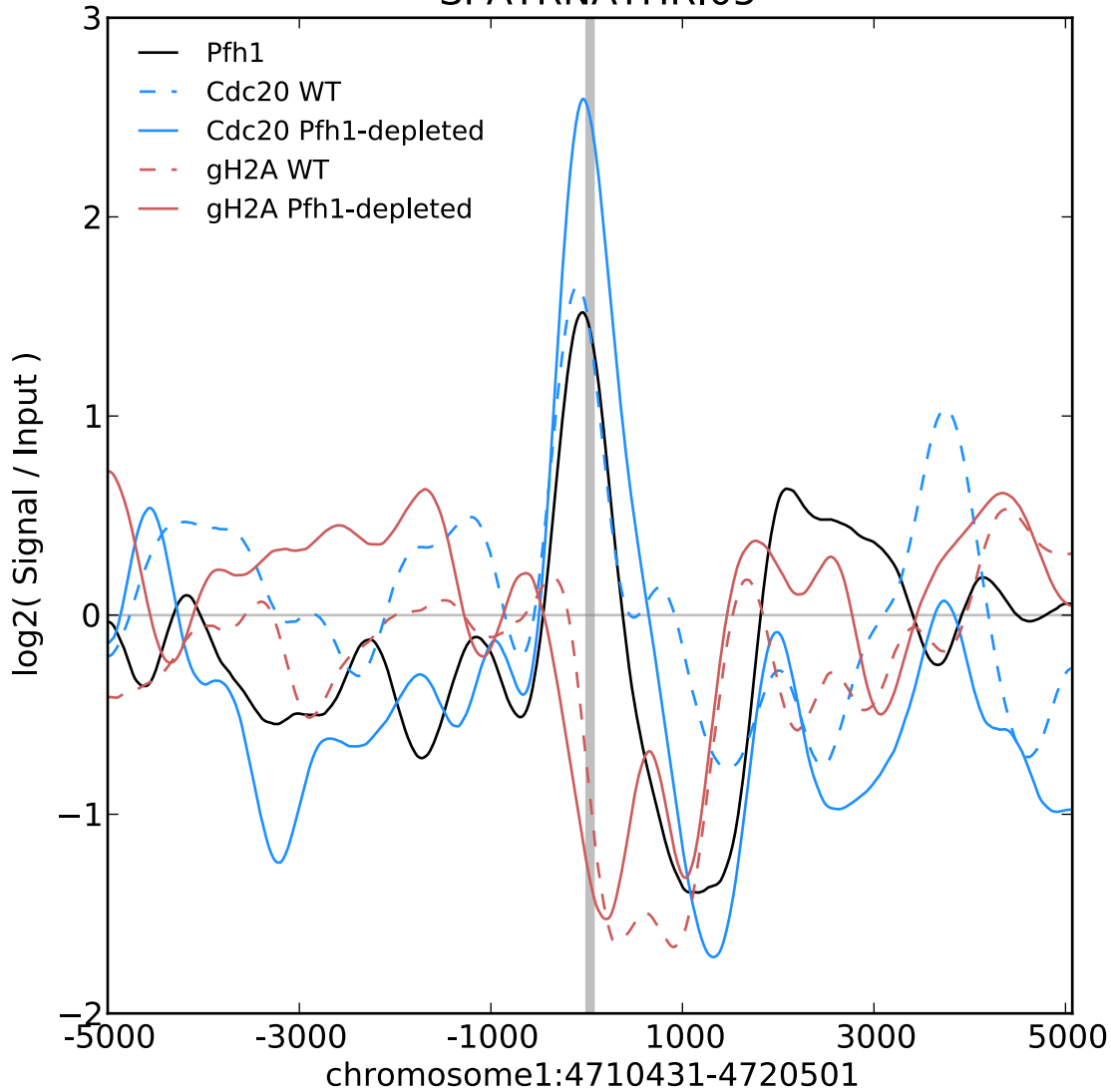
SPATRNRATHR.03



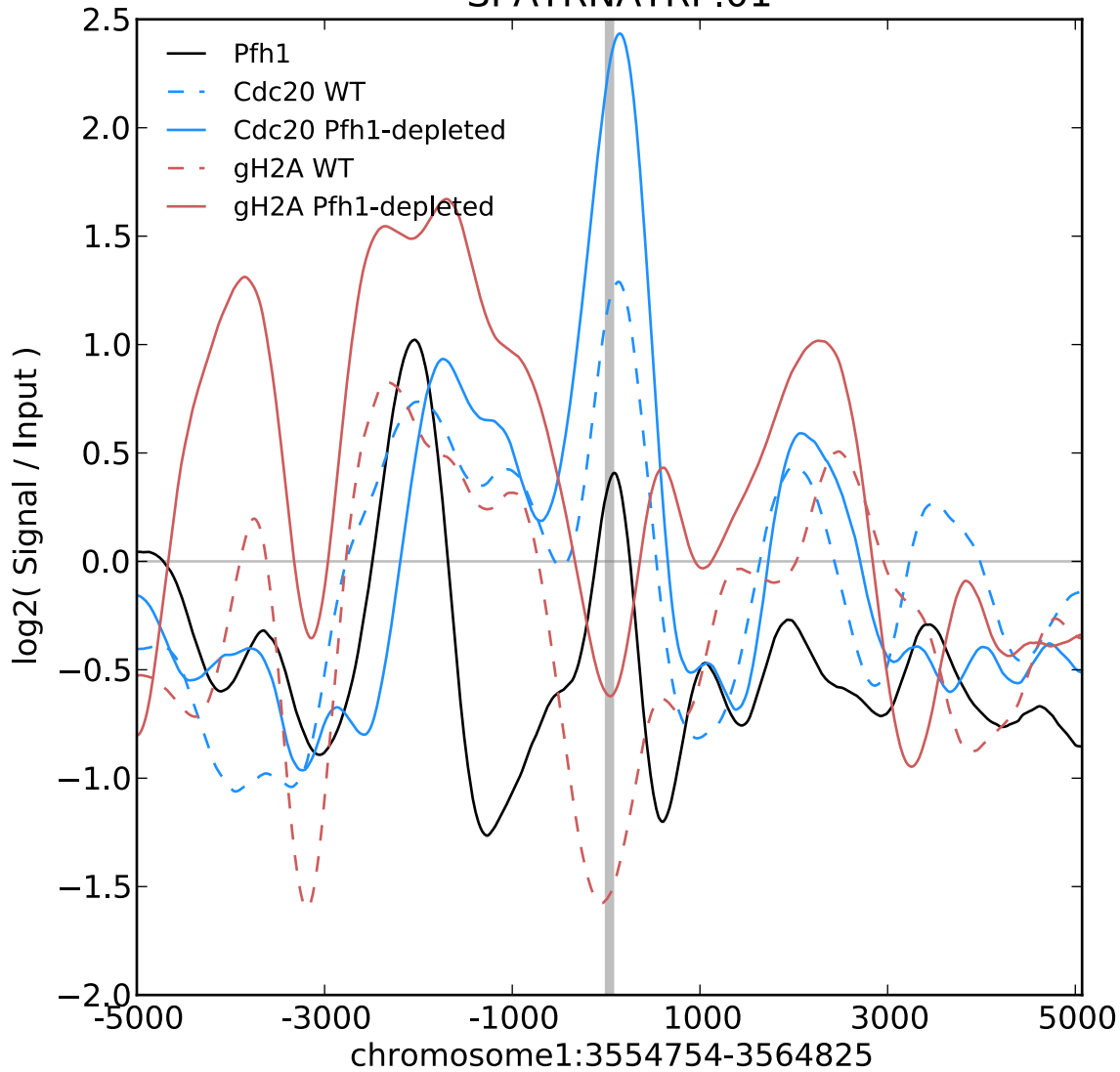
SPATRNRATHR.04



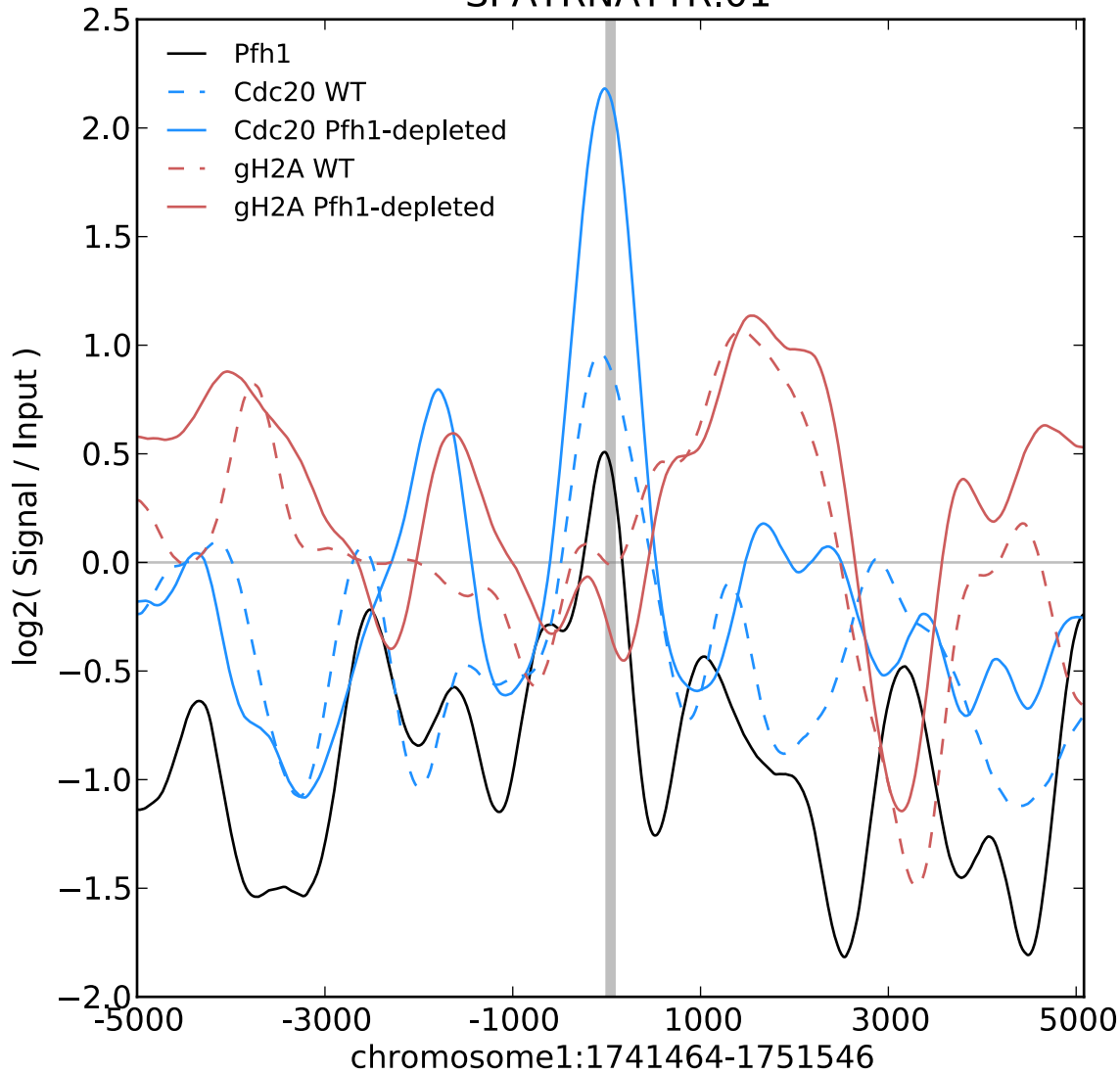
SPATR.NATHR.05



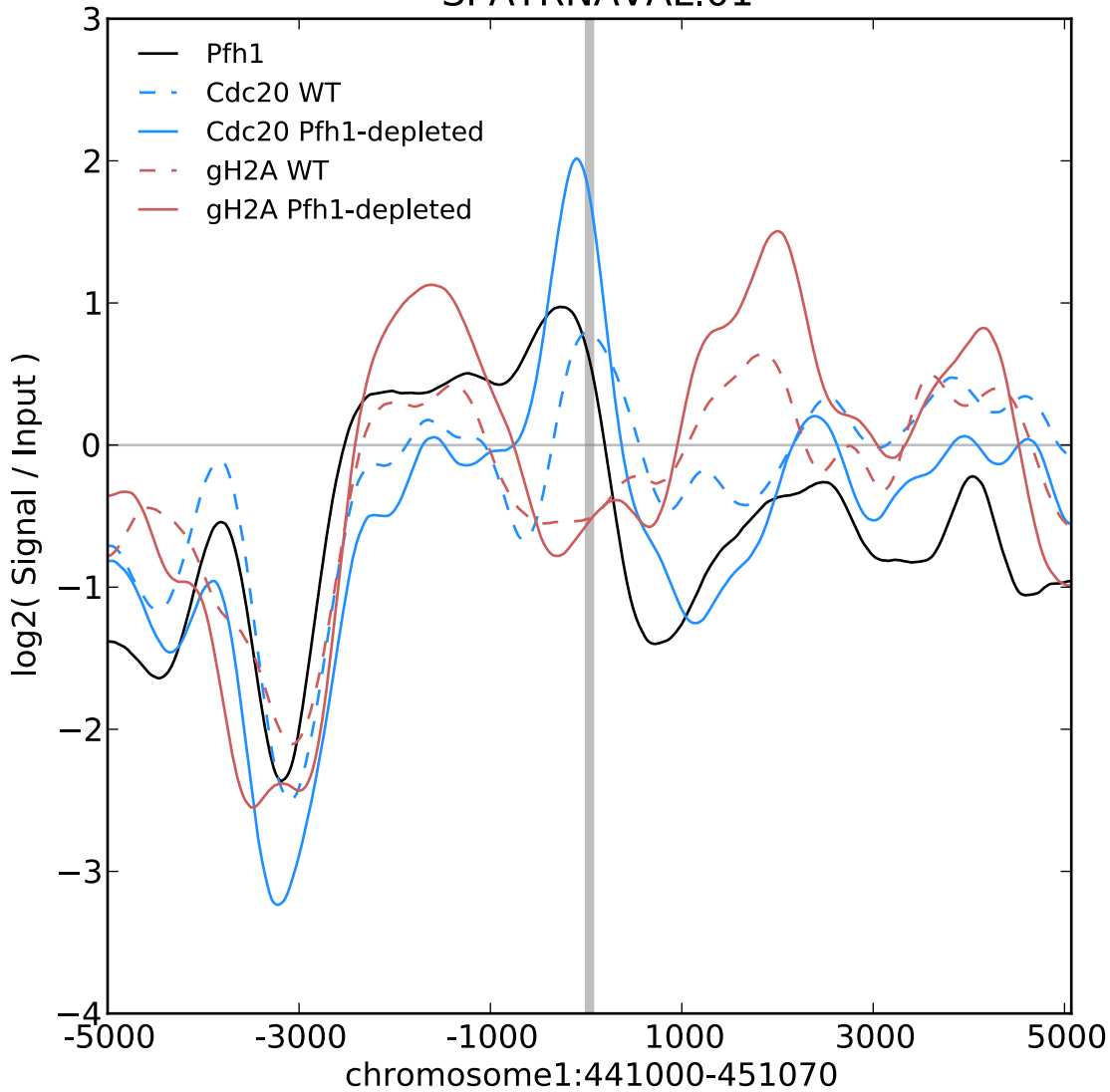
SPATR NATRP.01



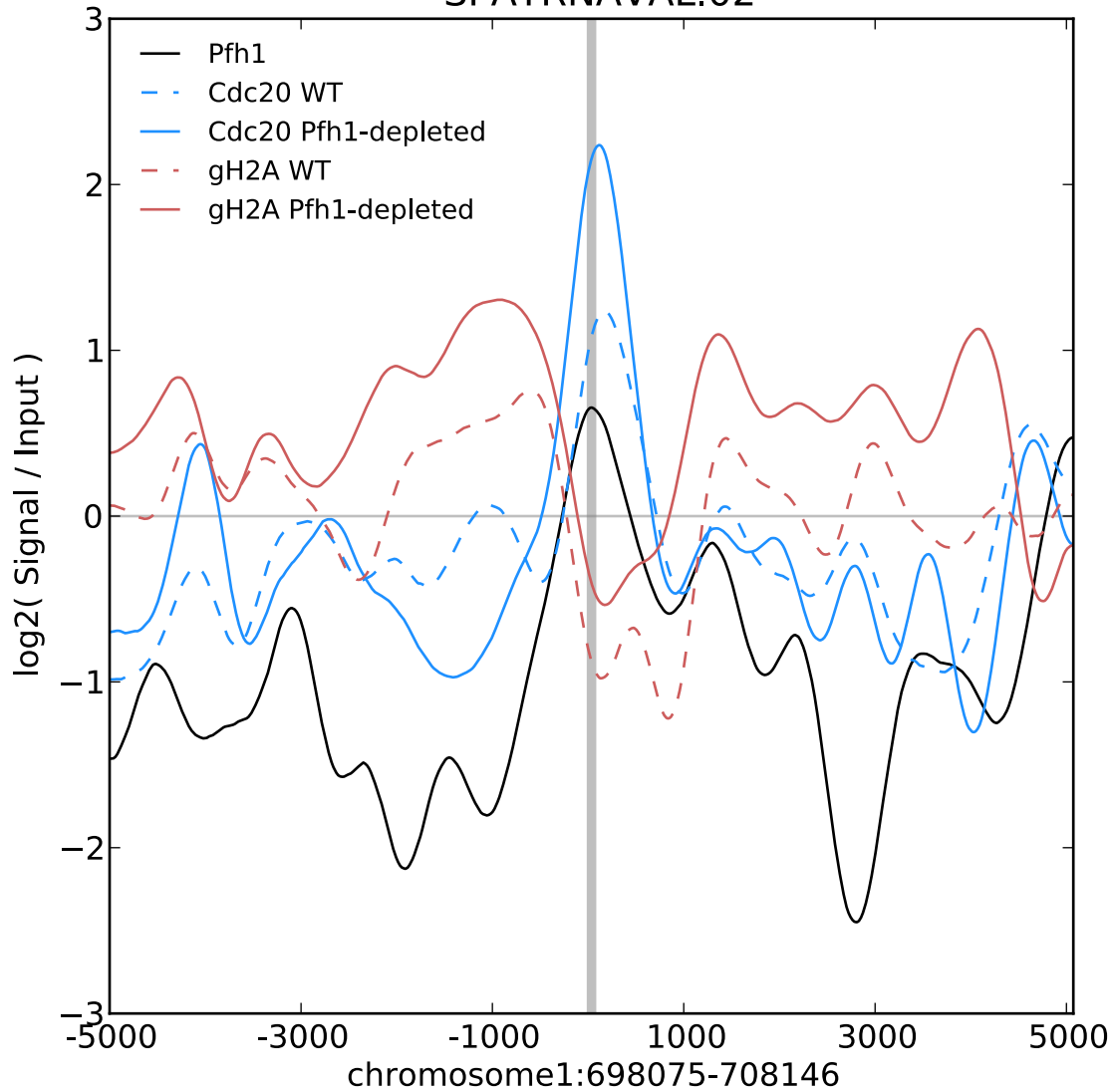
SPATR NATYR.01



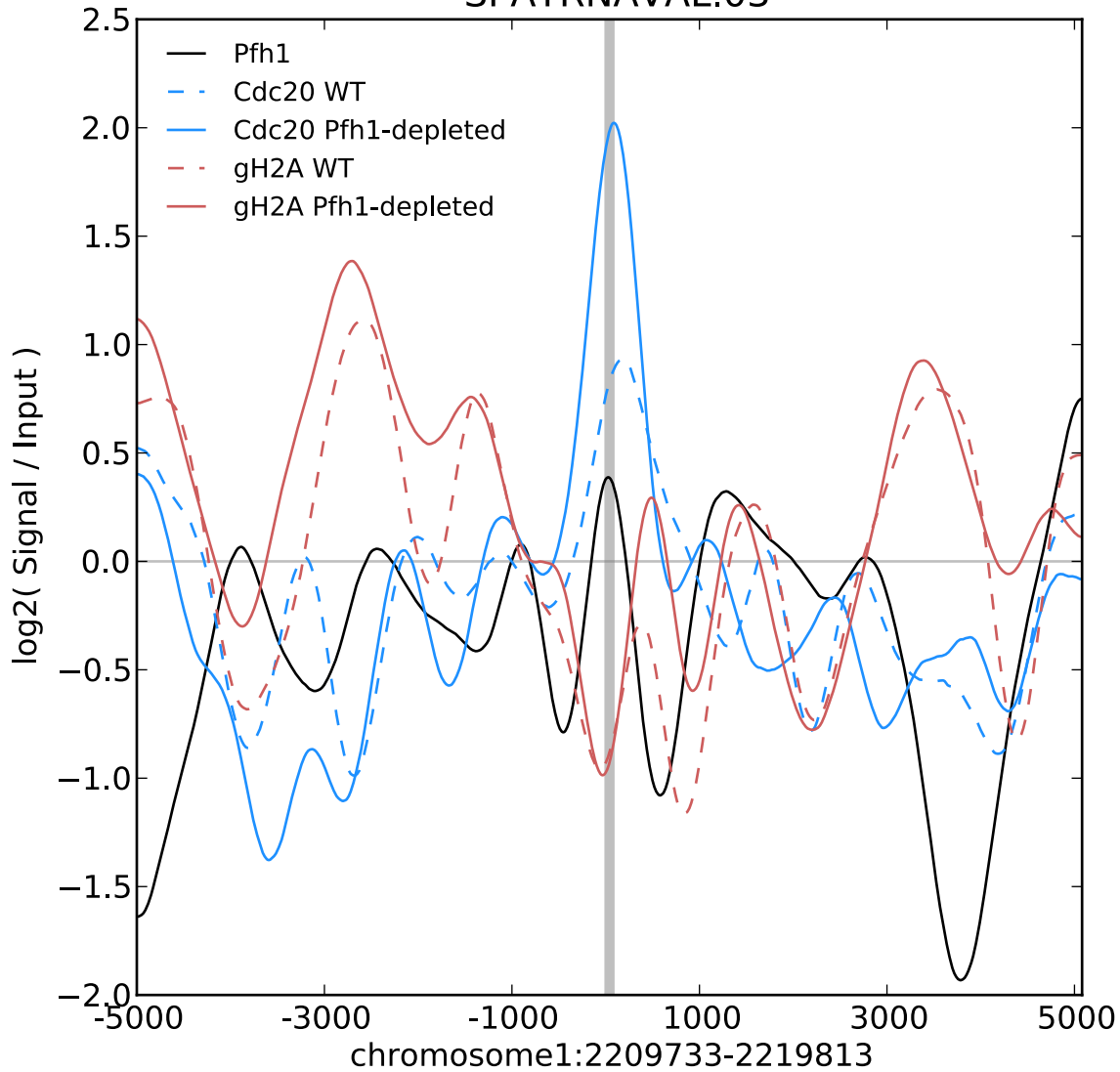
SPATRNAVAL.01



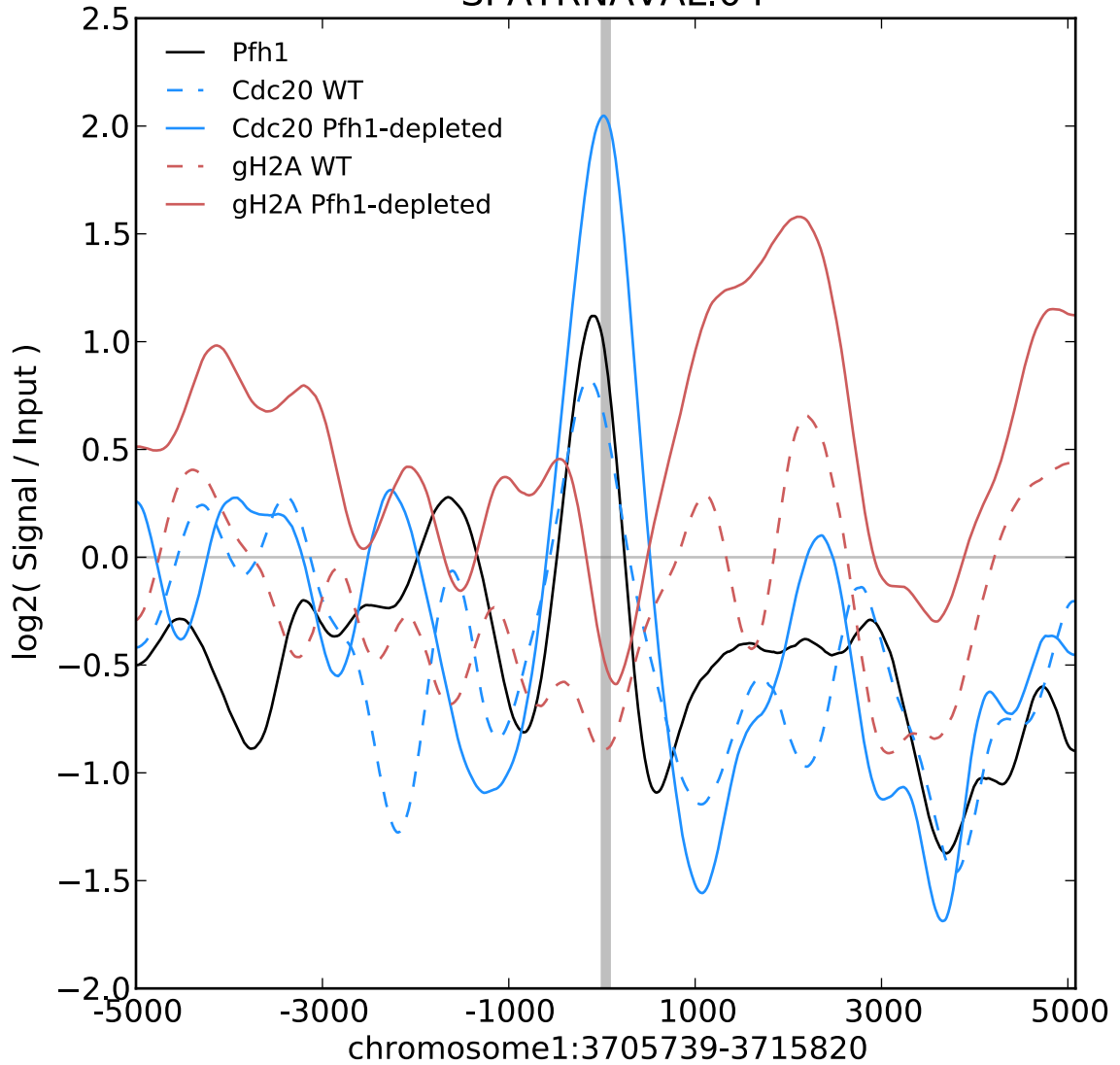
SPATRNAVAL.02



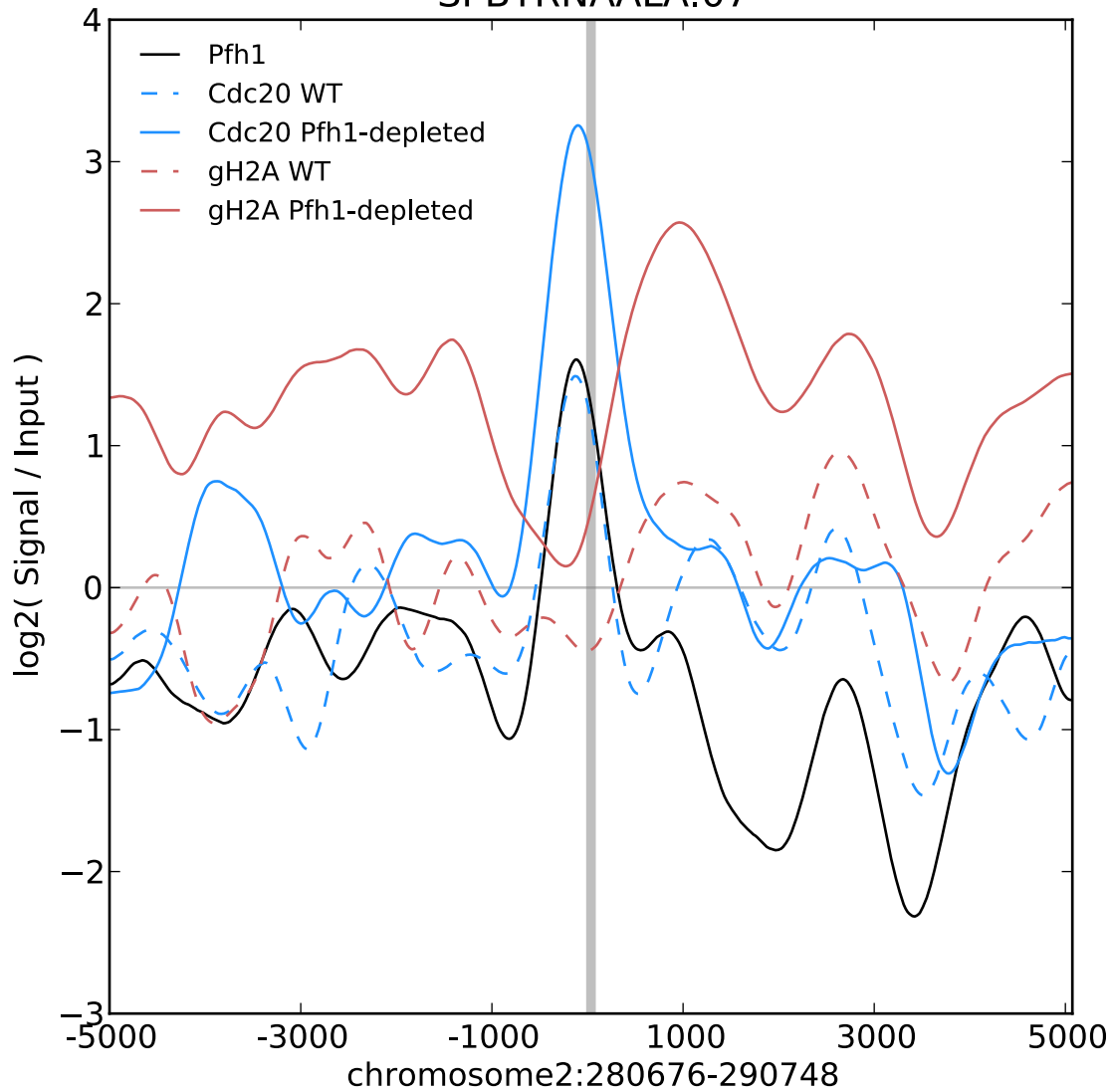
SPATRNAVAL.03



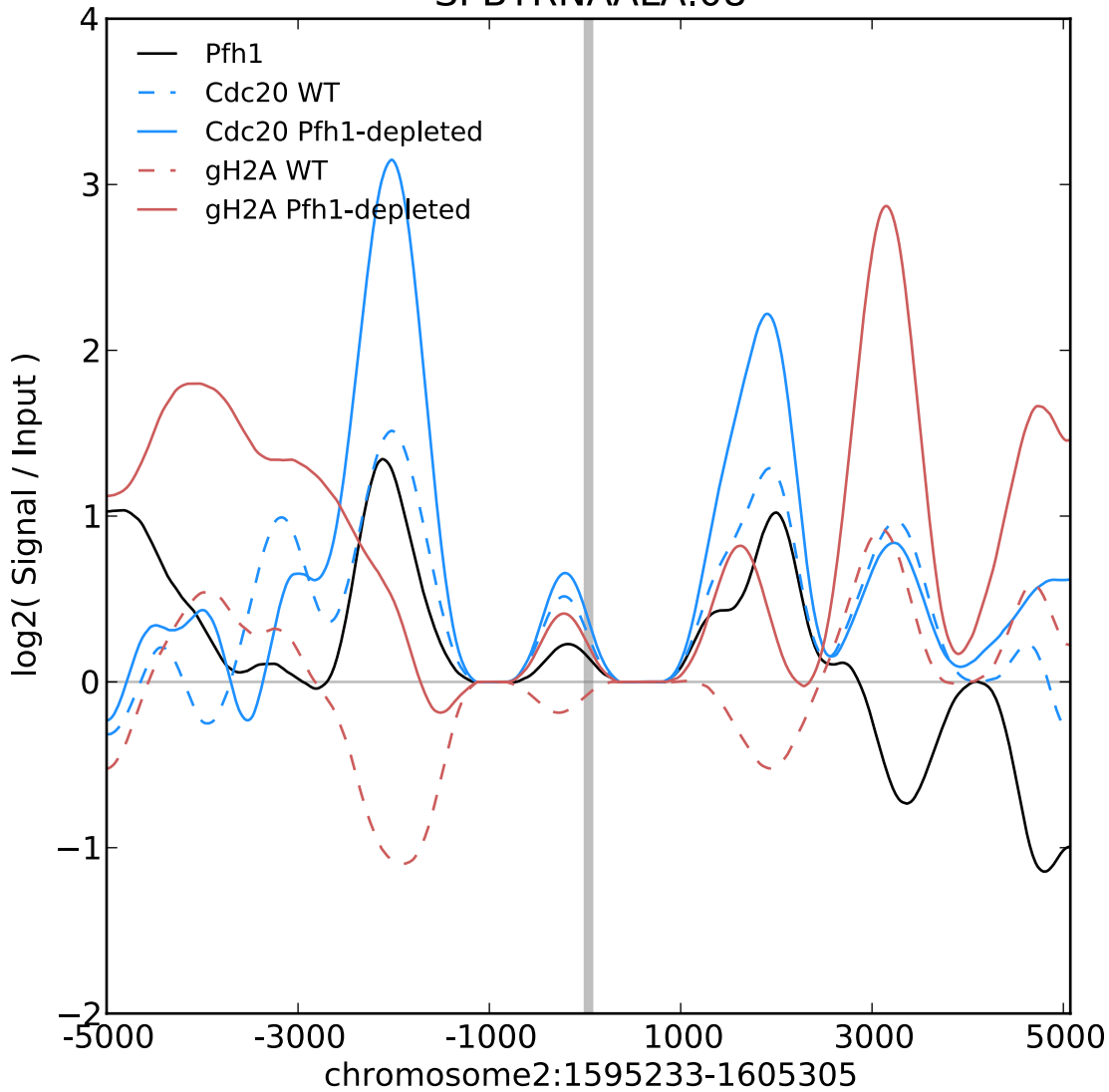
SPATRNAVAL.04



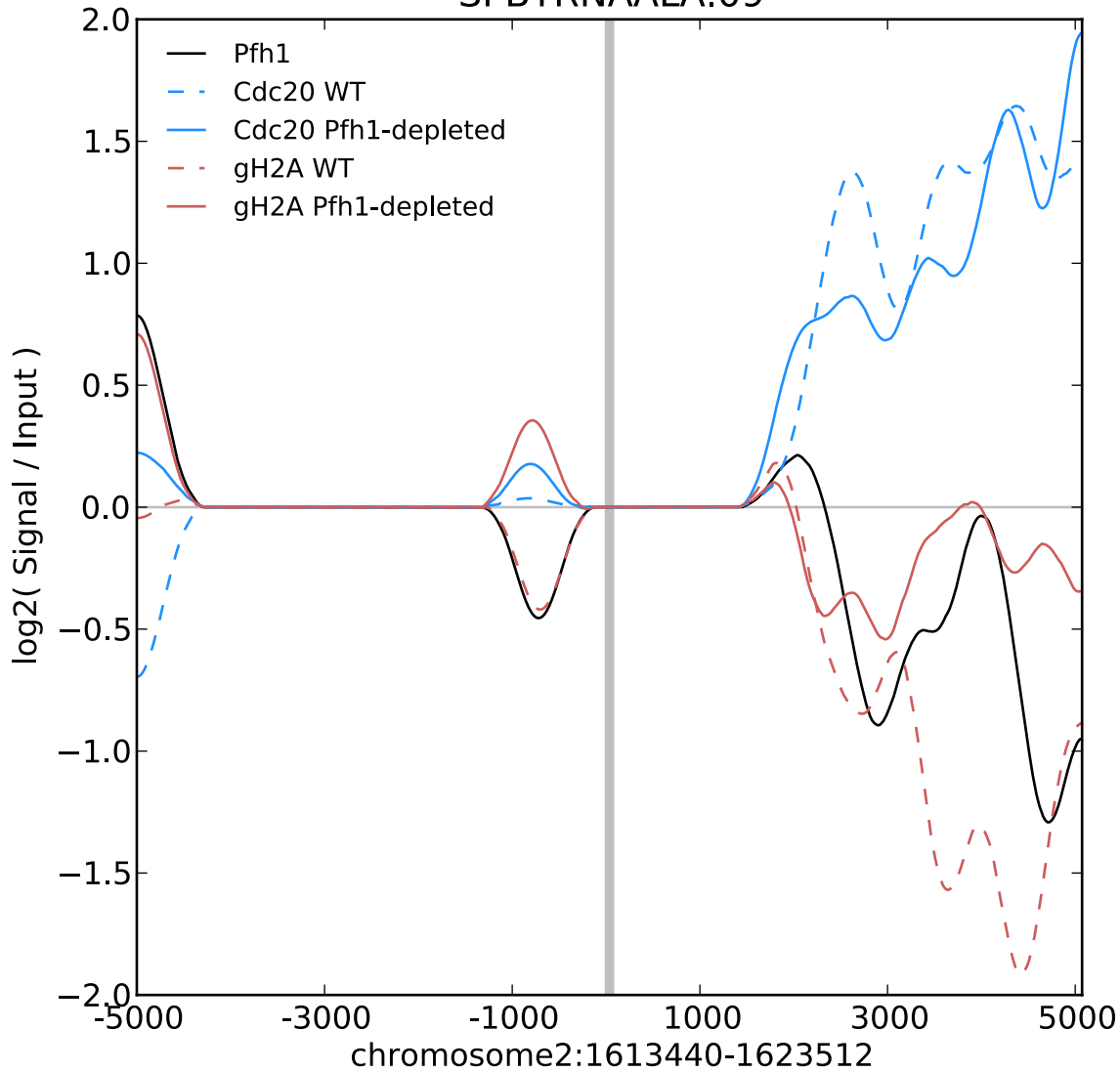
SPBTRNAALA.07



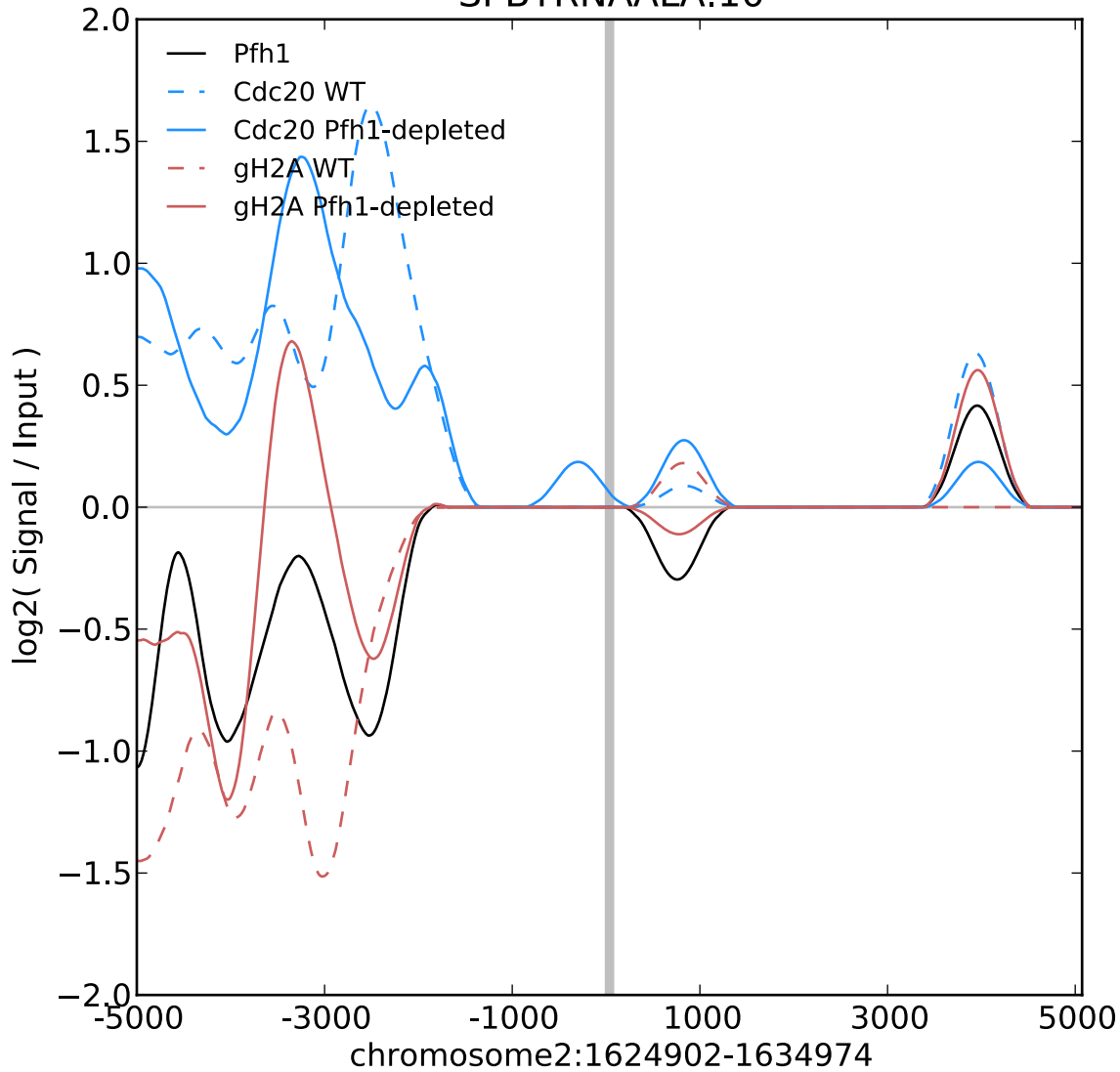
SPBTRNAALA.08



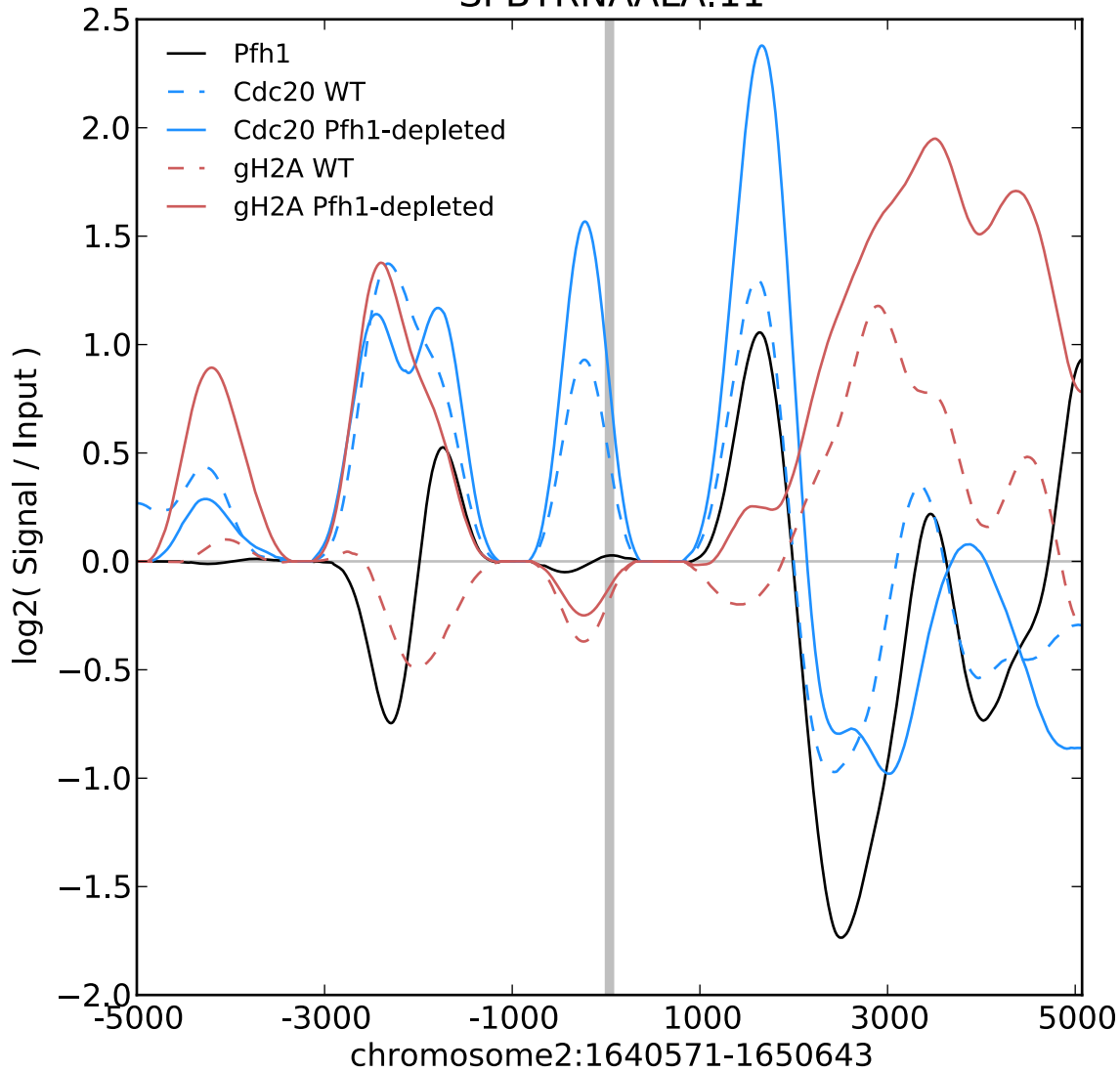
SPBTRNAALA.09



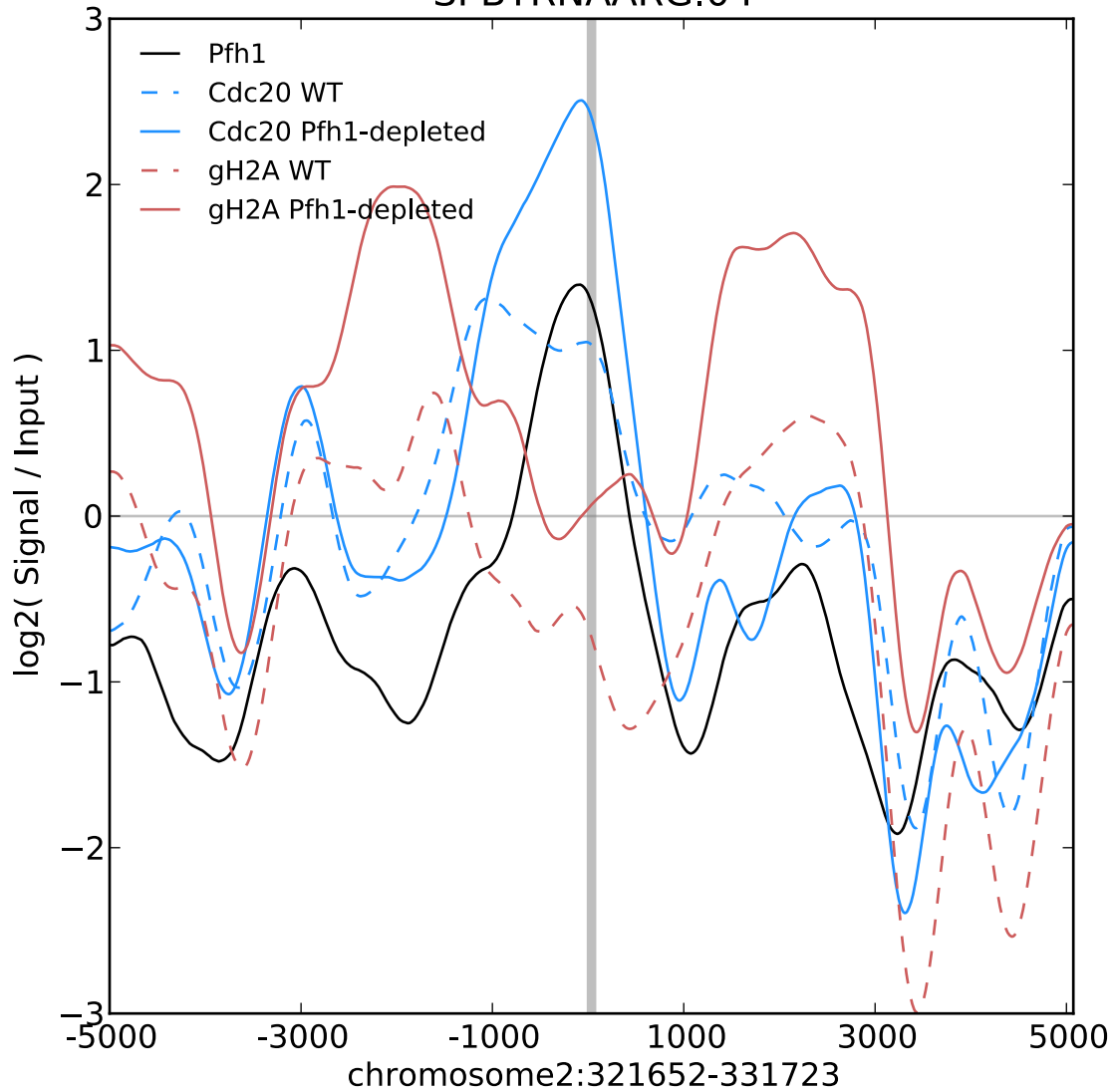
SPBTRNAALA.10



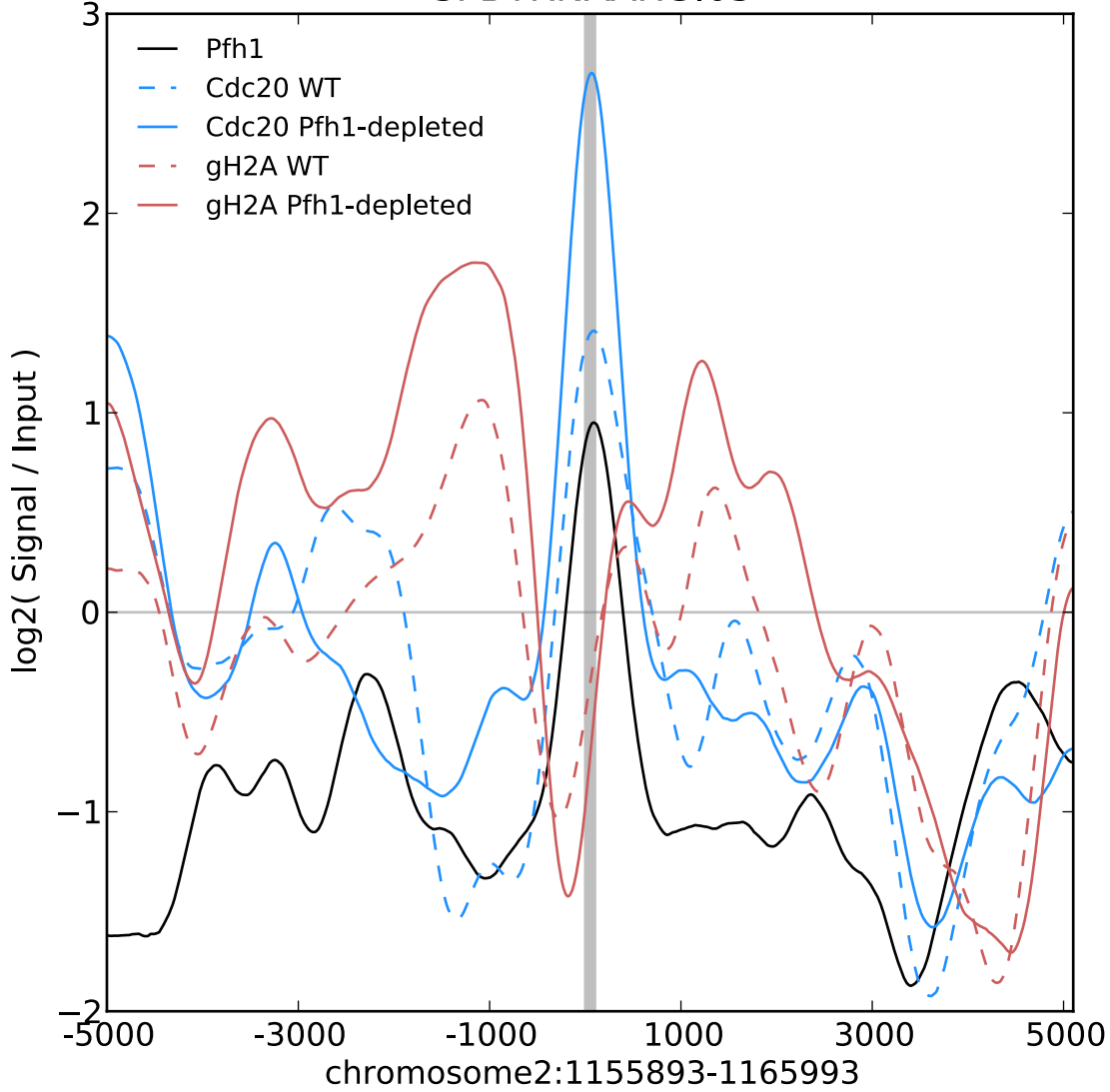
SPBTRNAALA.11



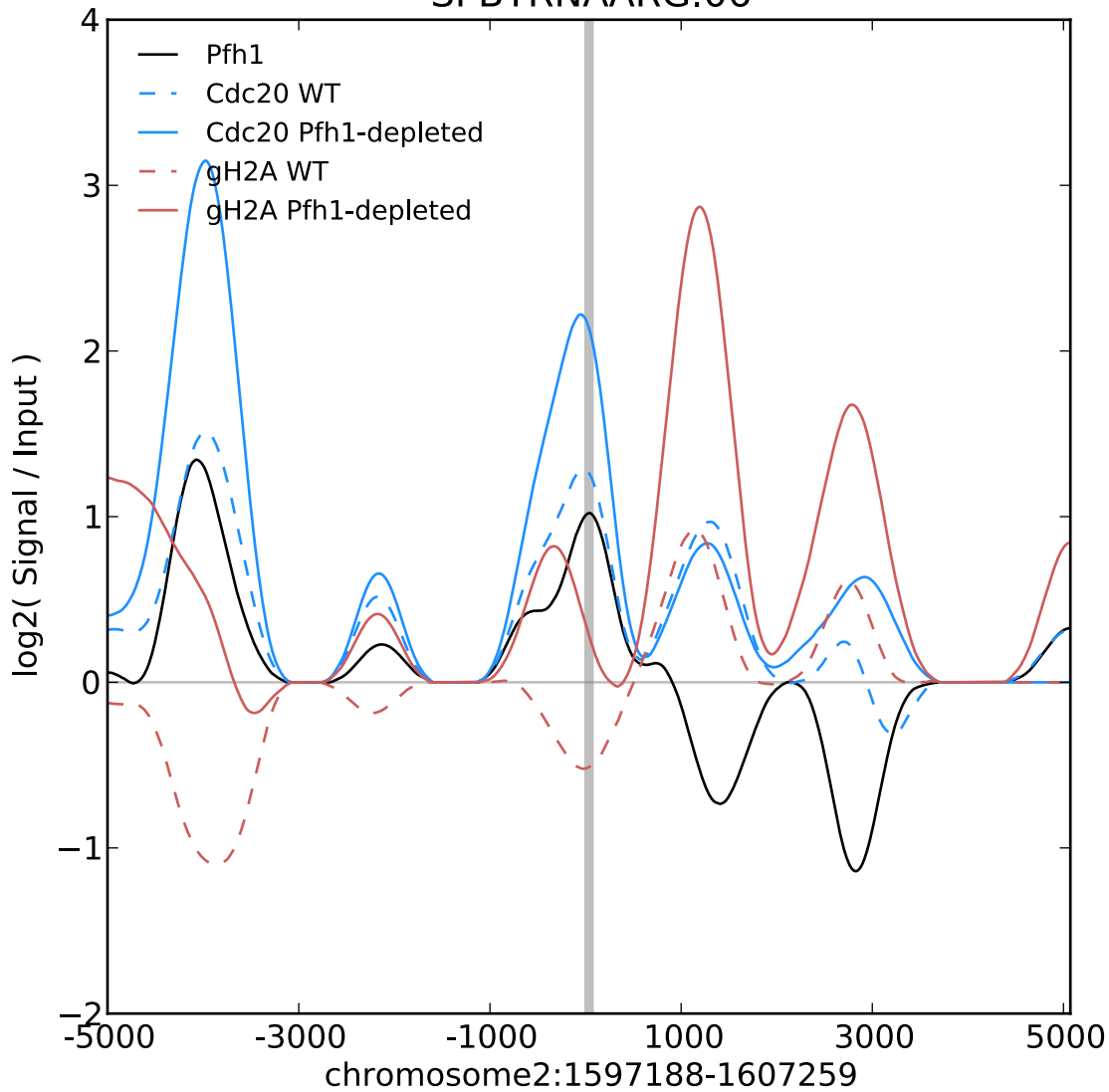
SPBTRNAARG.04



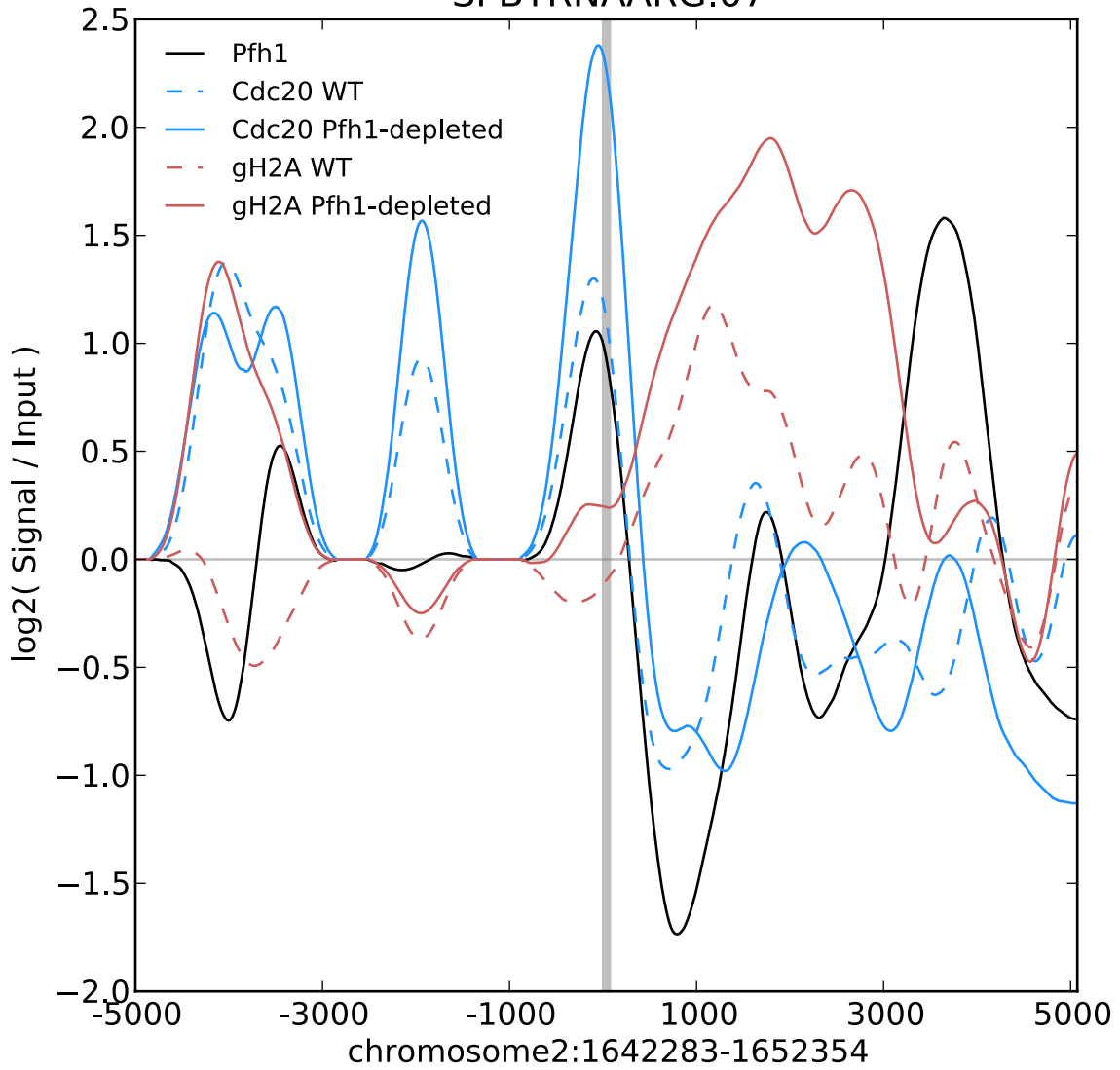
SPBTRNAARG.05



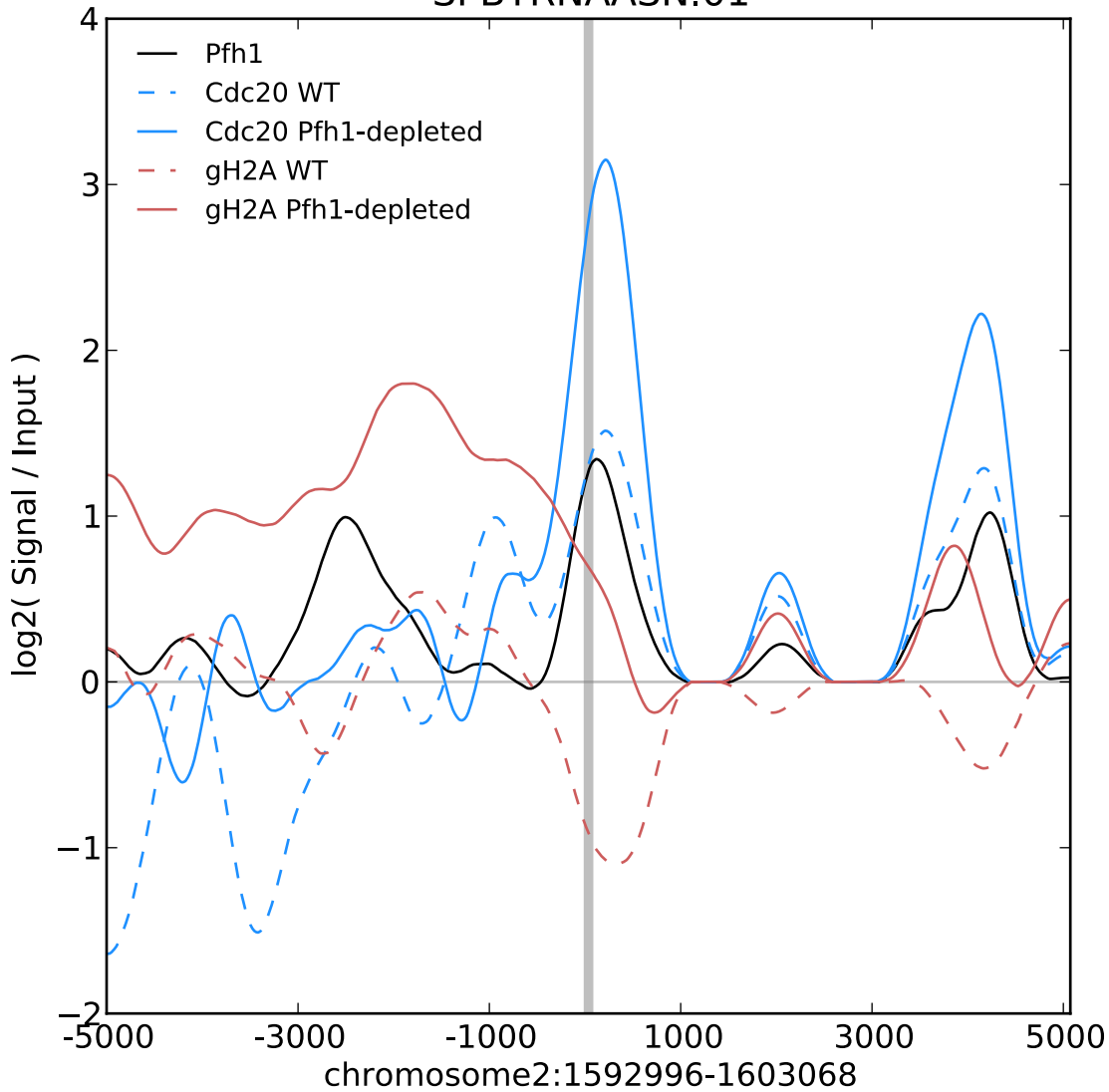
SPBTRNAARG.06



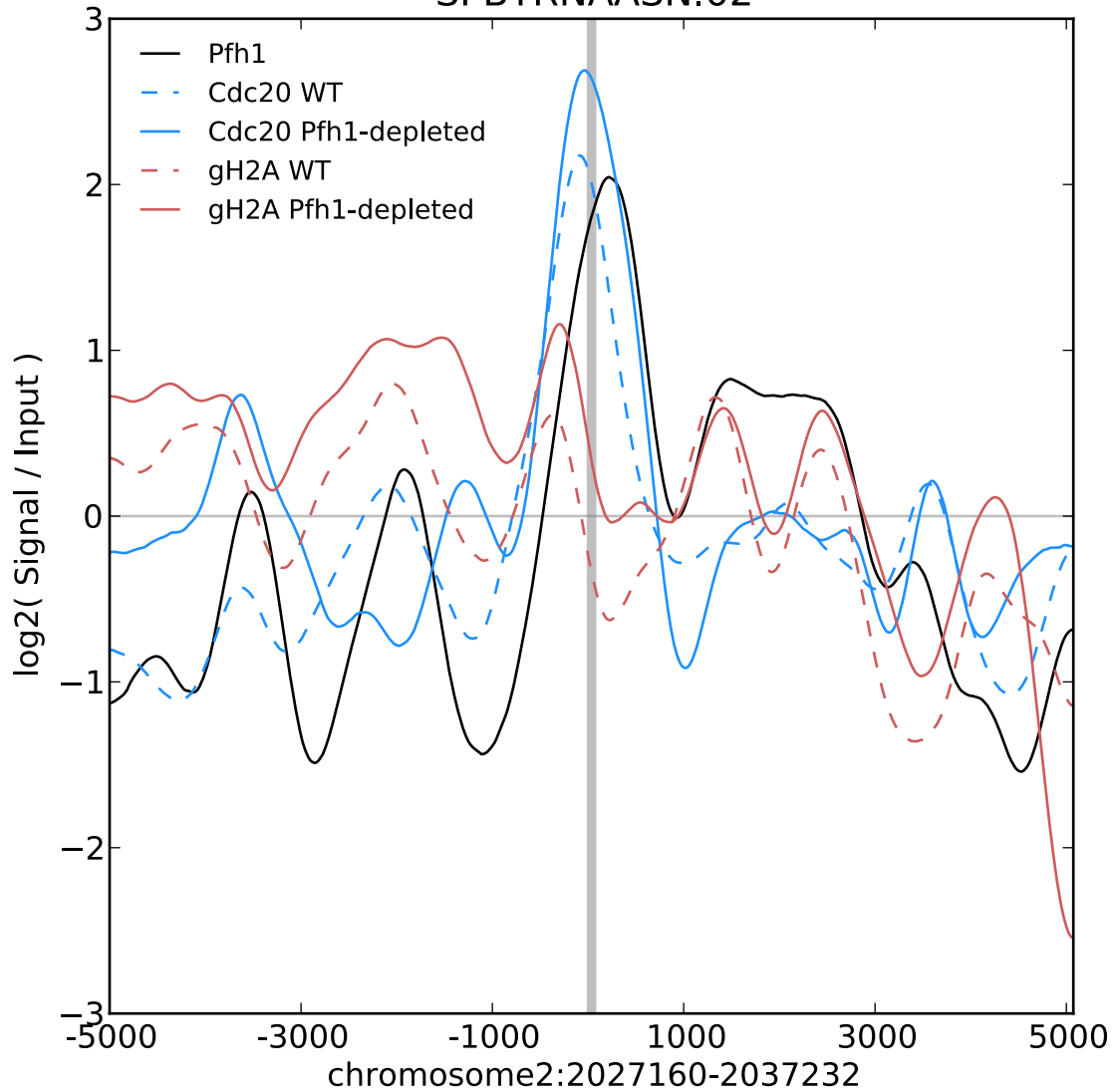
SPBTRNAARG.07



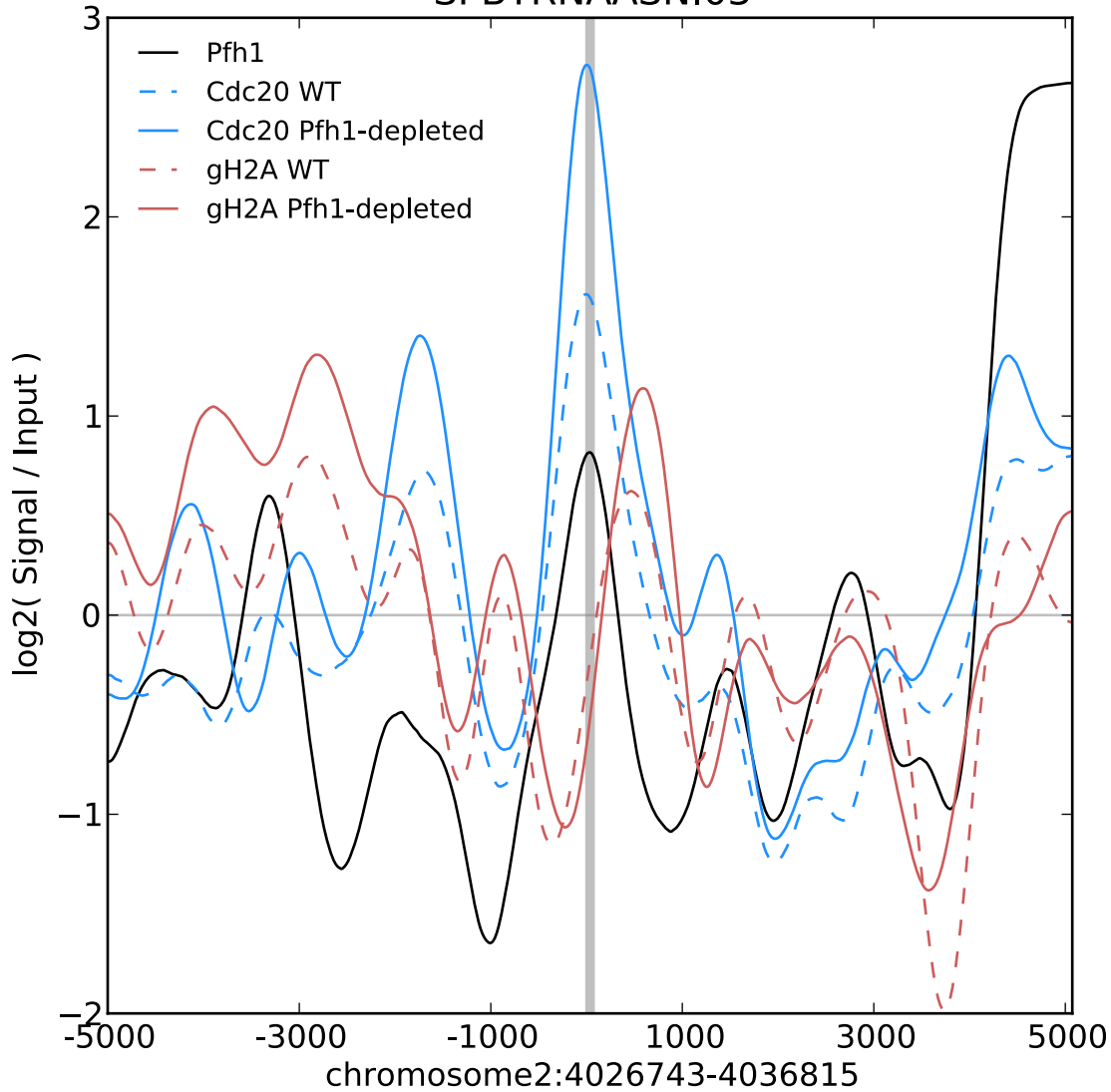
SPBTRNAASN.01



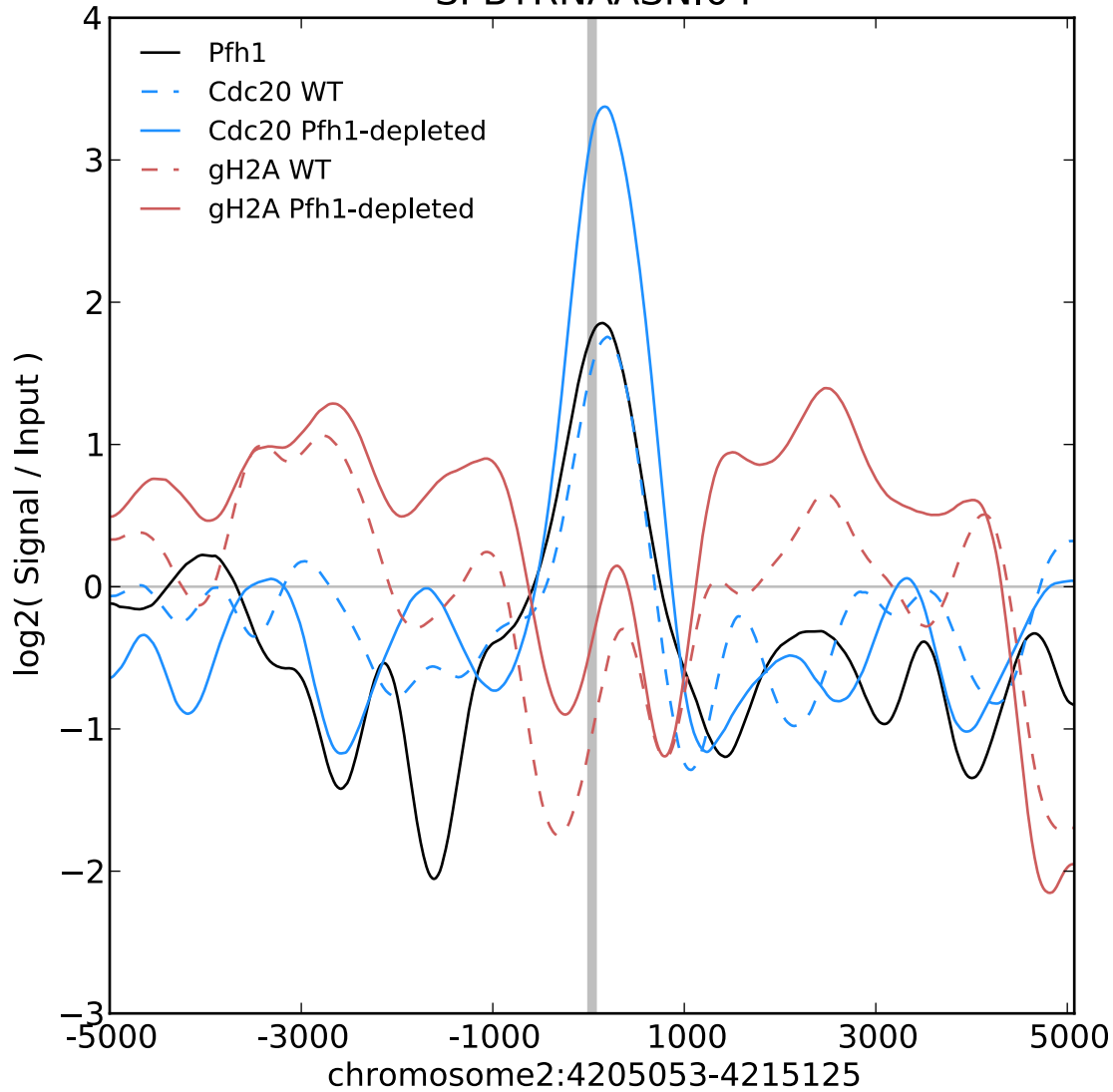
SPBTRNAASN.02



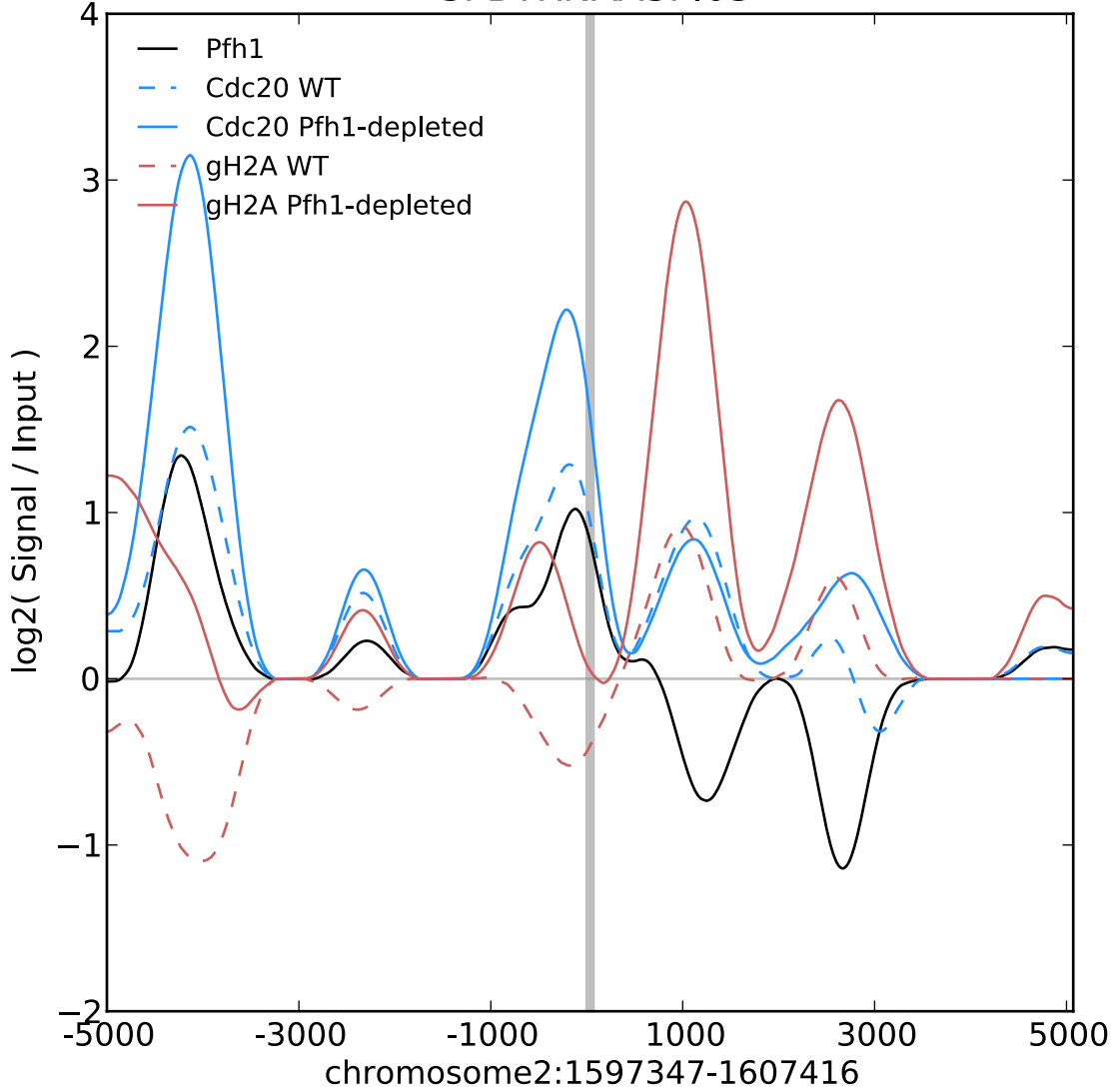
SPBTRNAASN.03



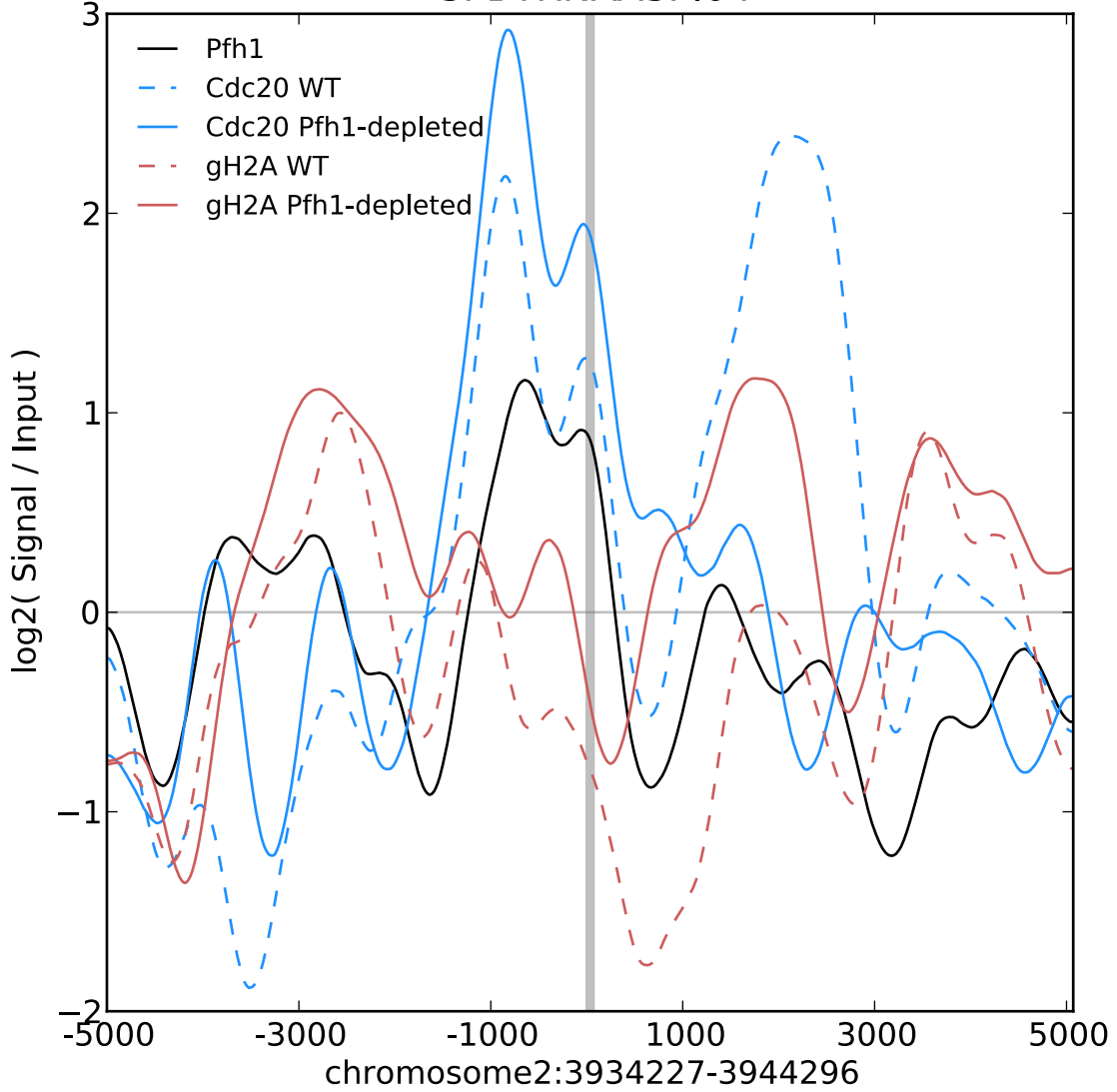
SPBTRNAASN.04



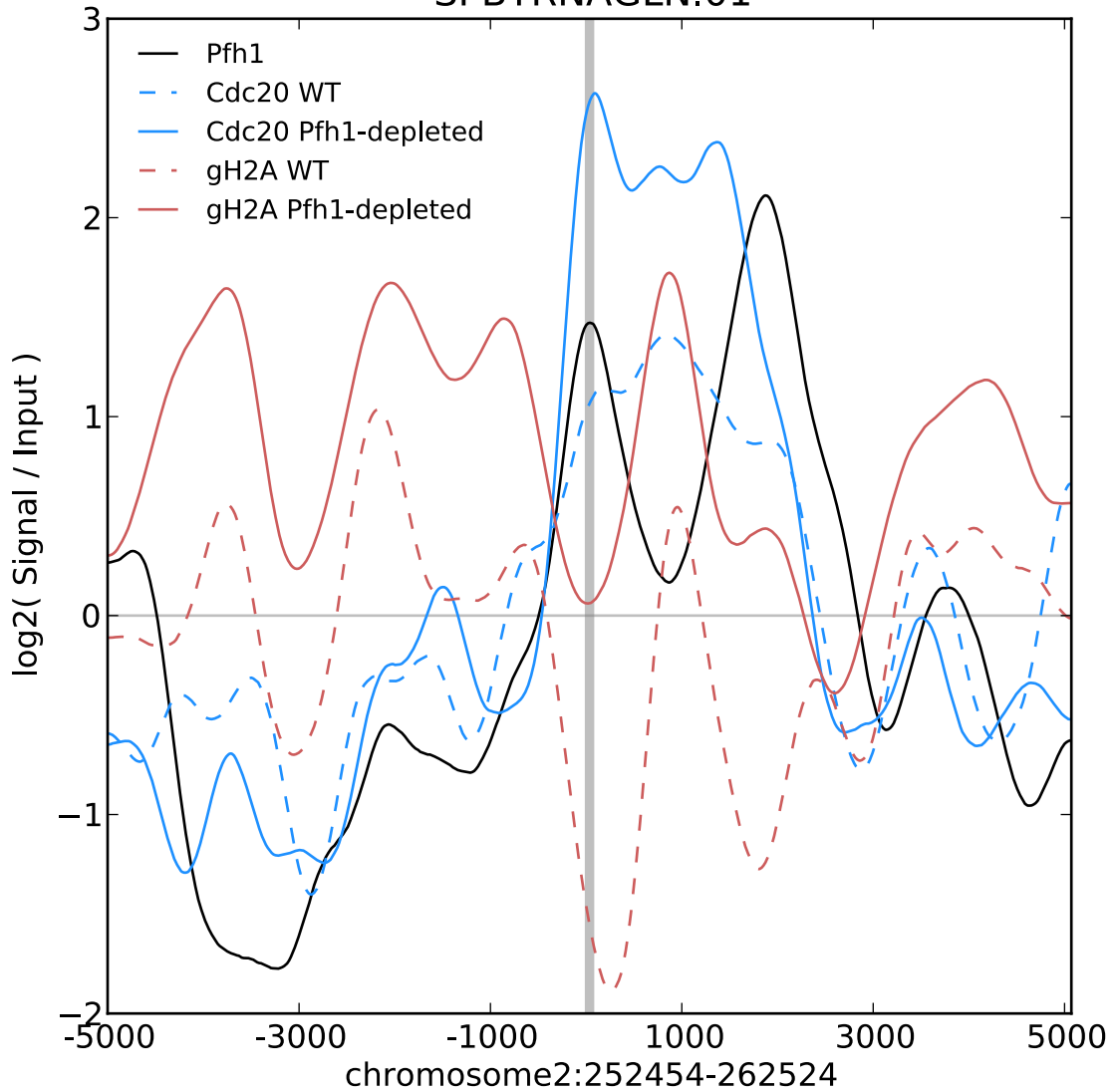
SPBTRNAASP.03



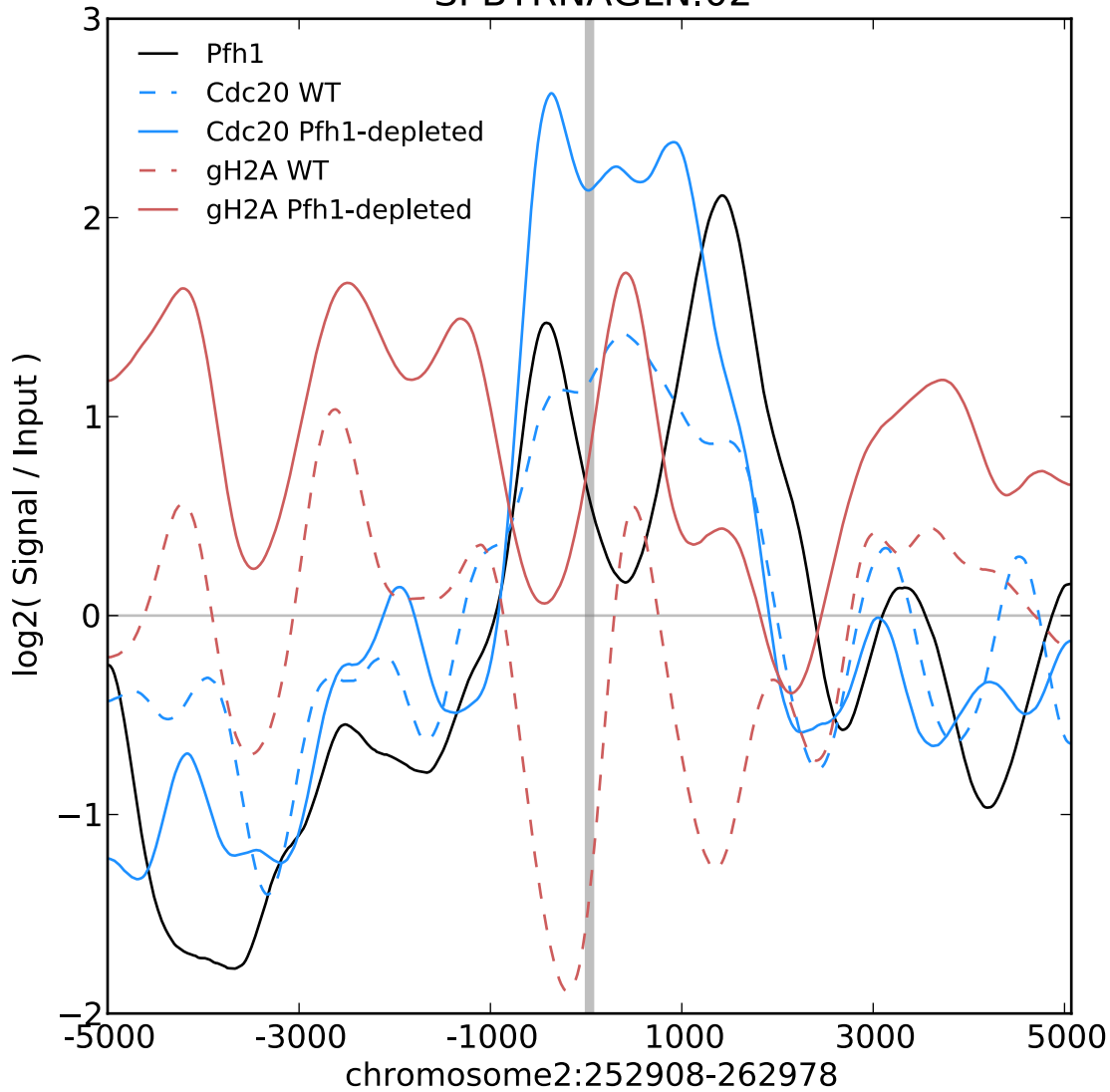
SPBTRNAASP.04



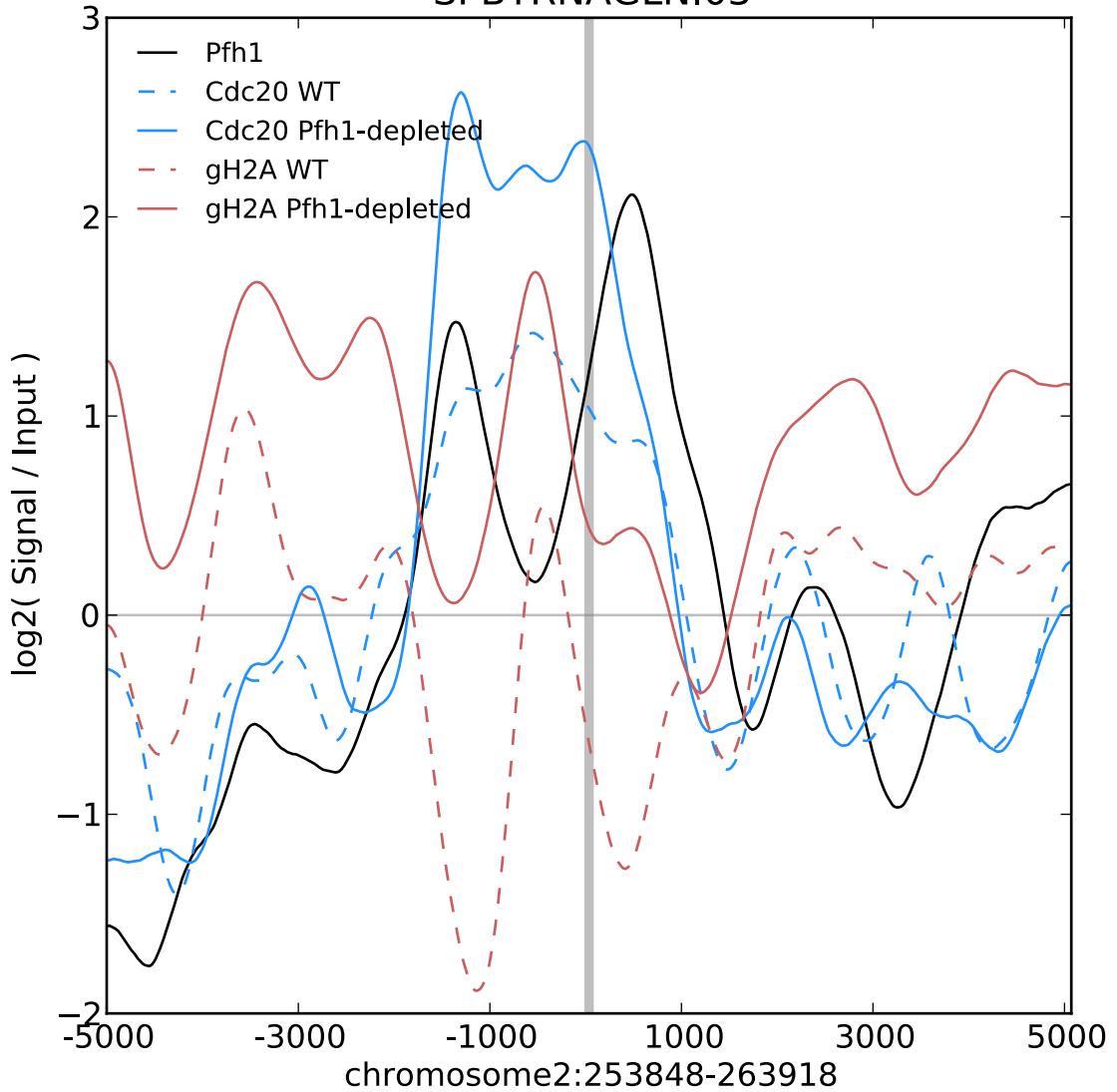
SPBTRNAGLN.01



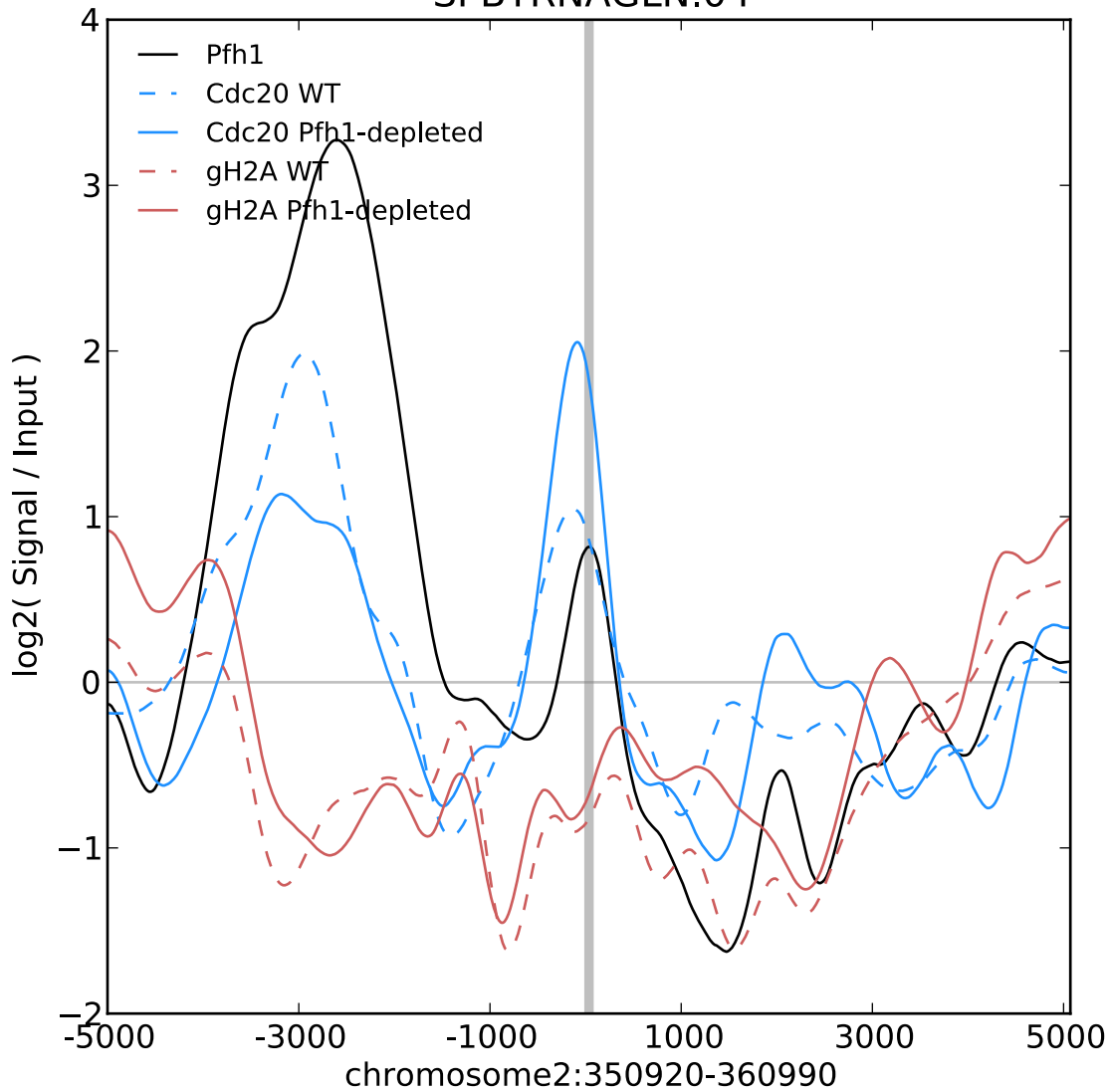
SPBTRNAGLN.02



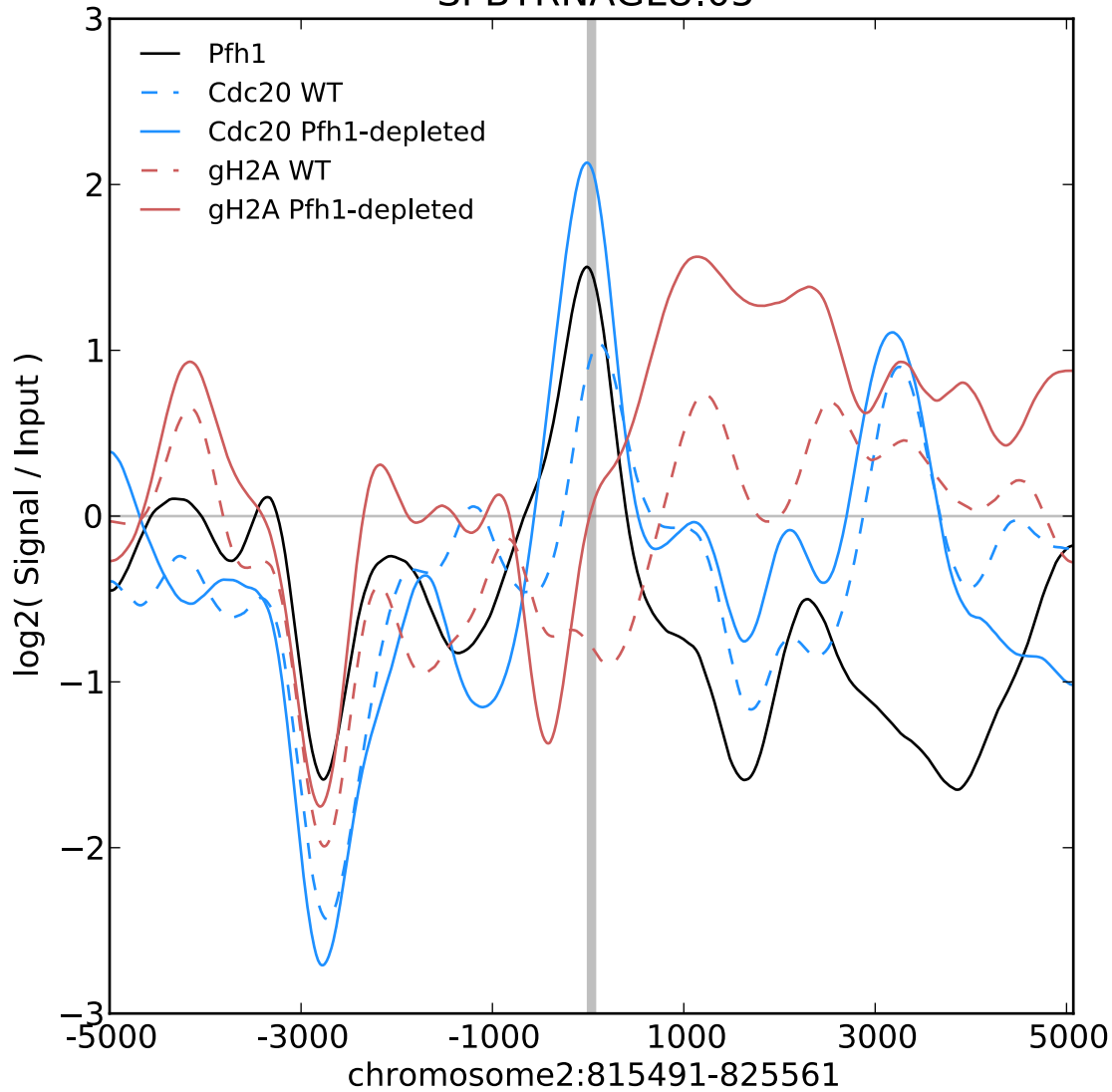
SPBTRNAGLN.03



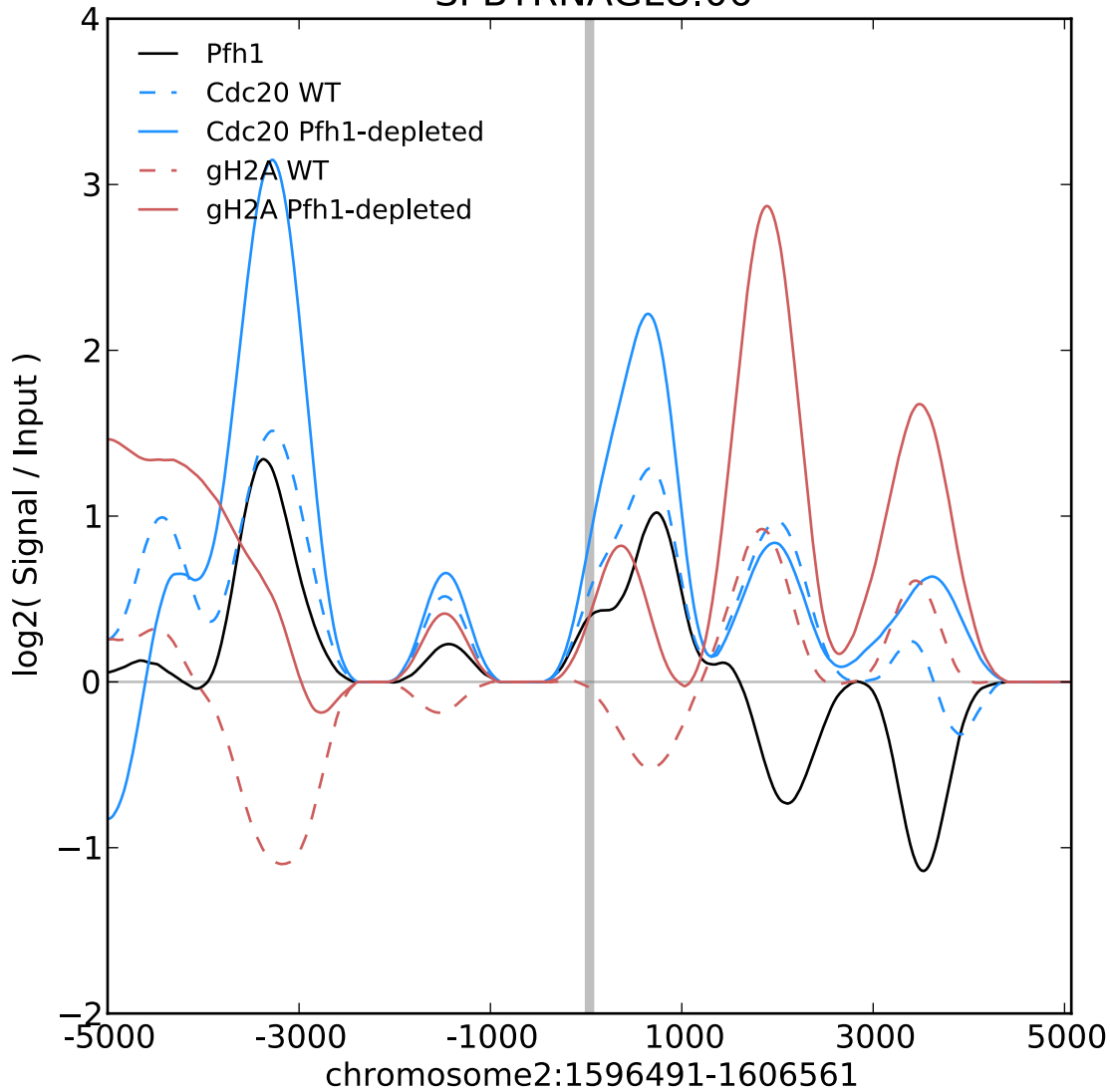
SPBTRNAGLN.04



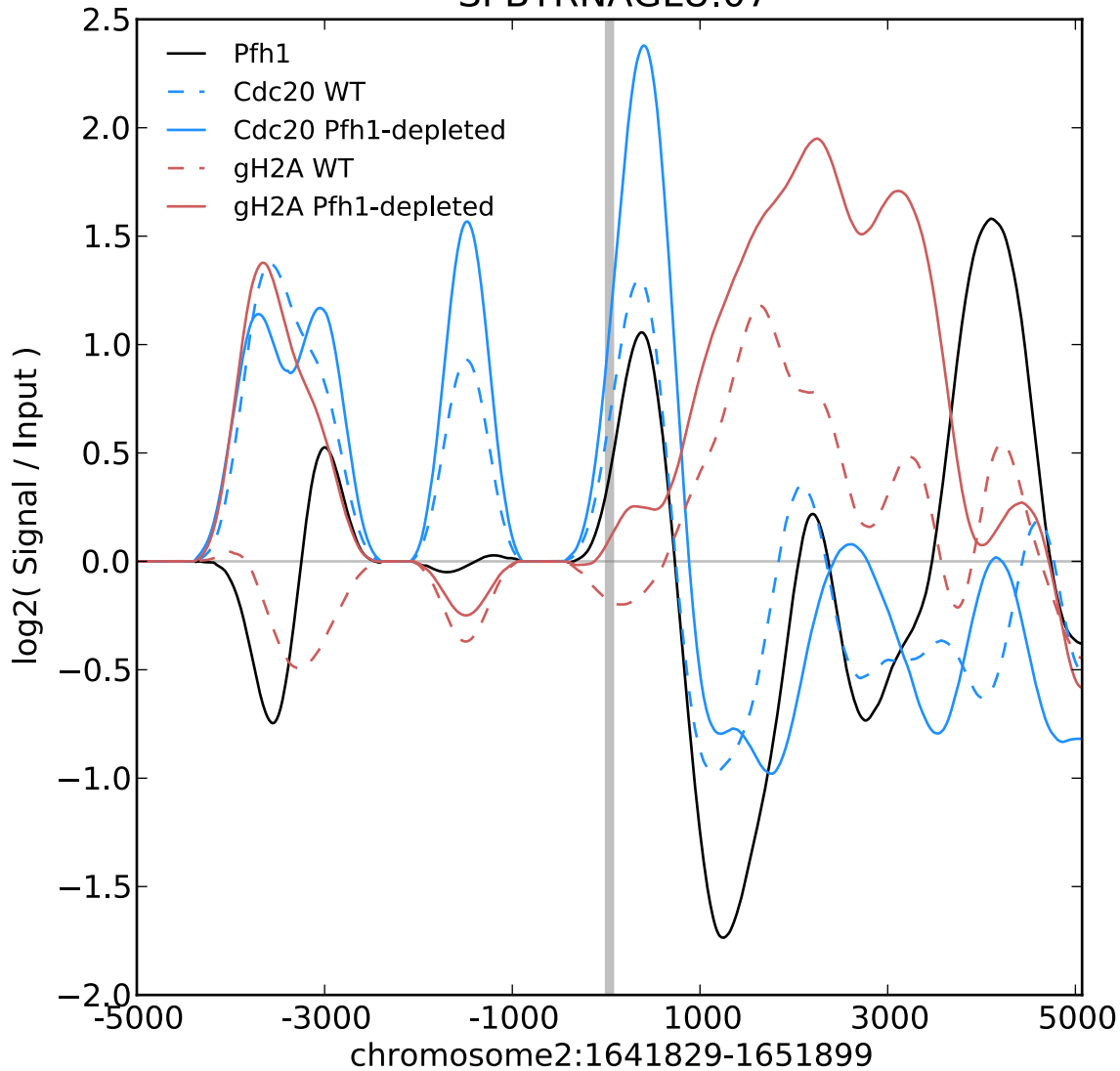
SPBTRNAGLU.05



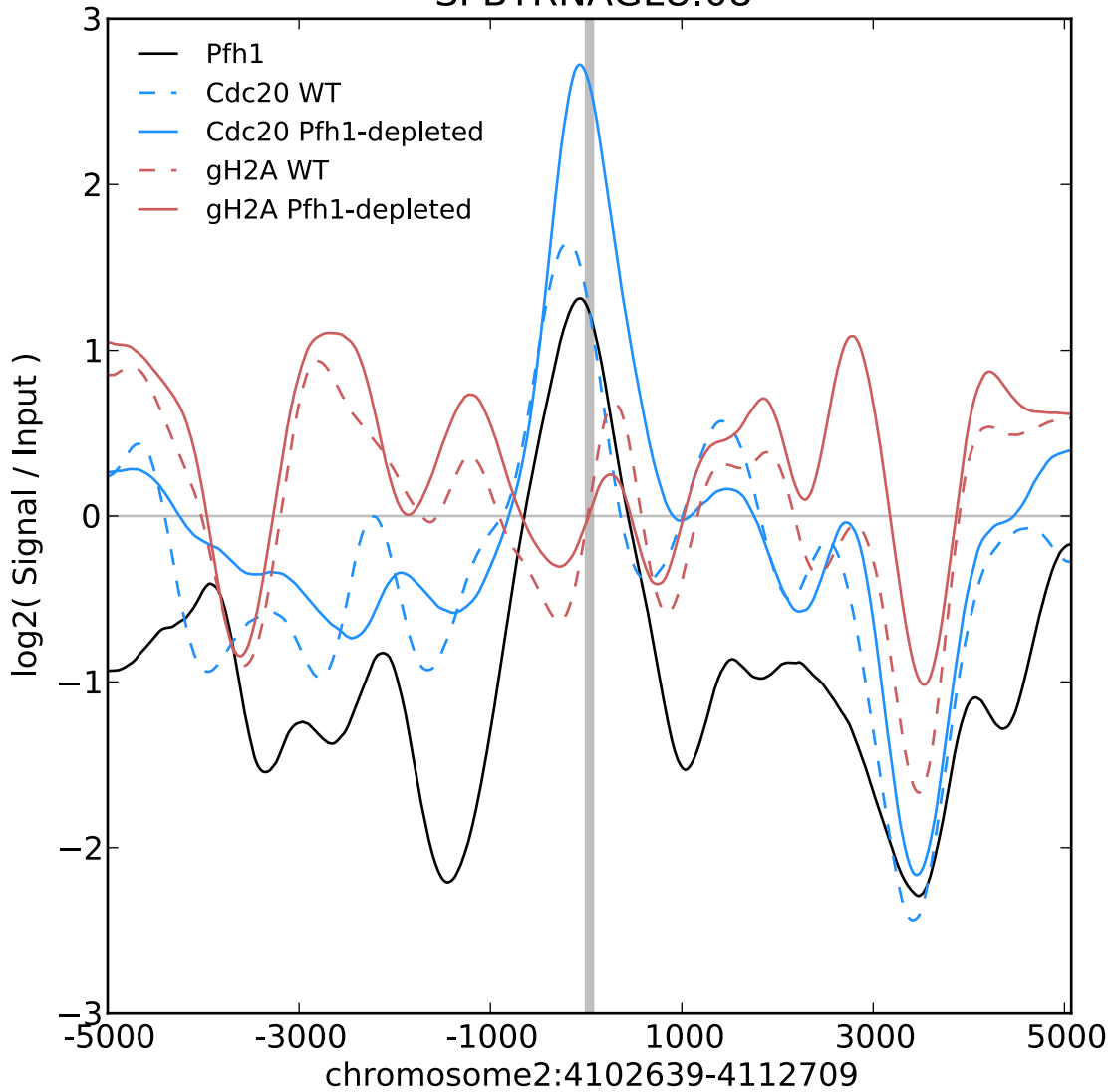
SPBTRNAGLU.06



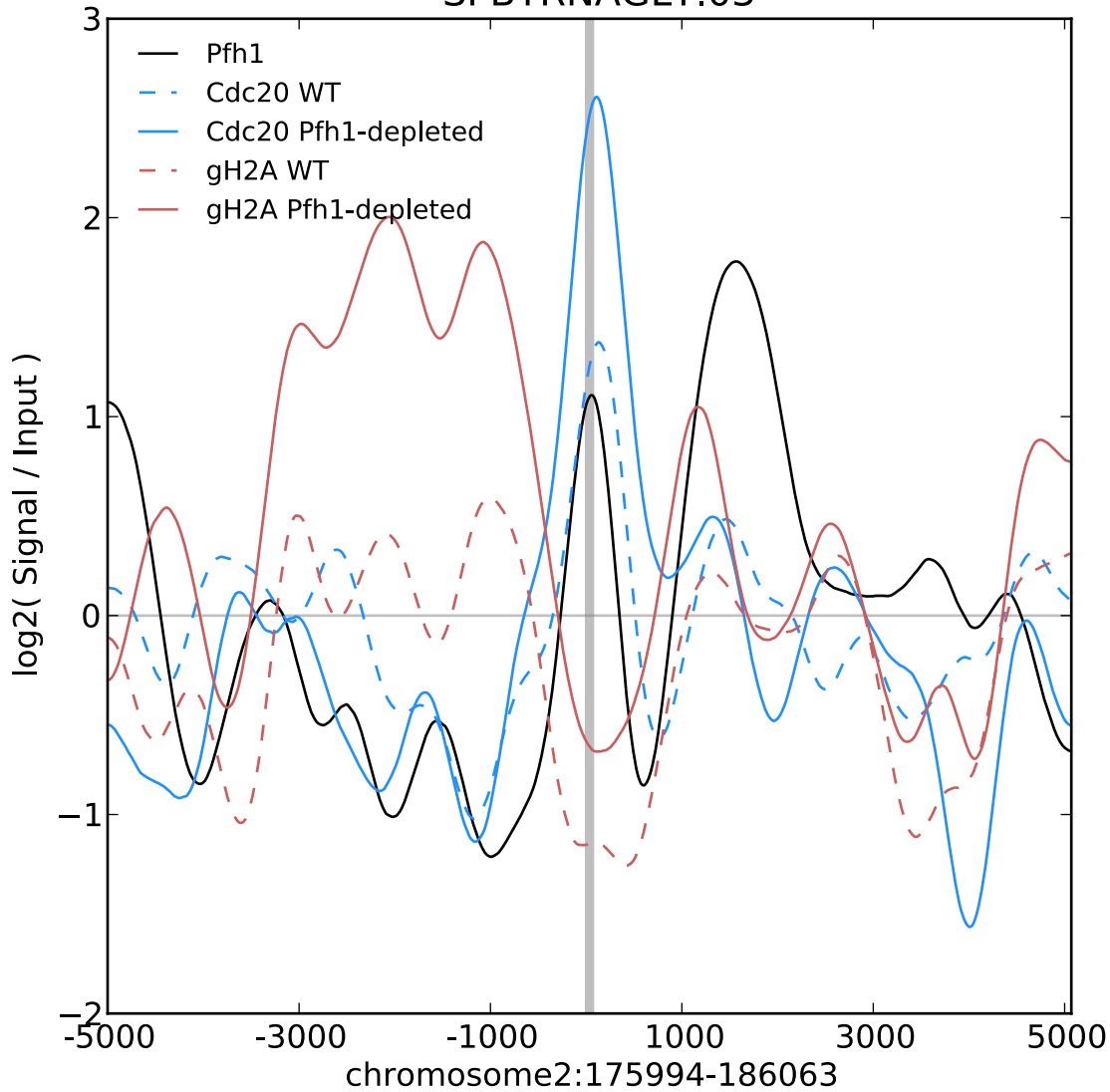
SPBTRNAGLU.07



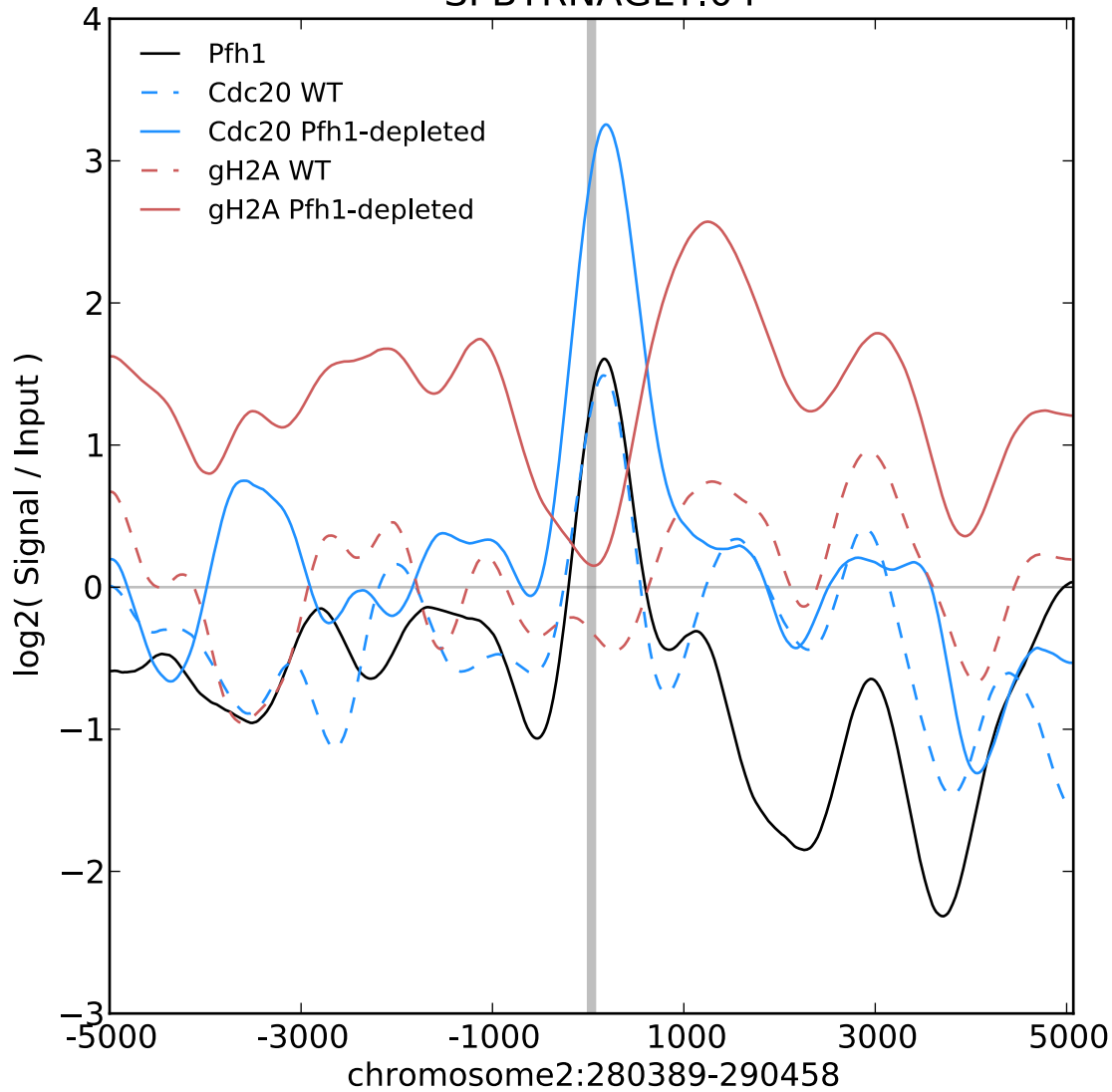
SPBTRNAGLU.08



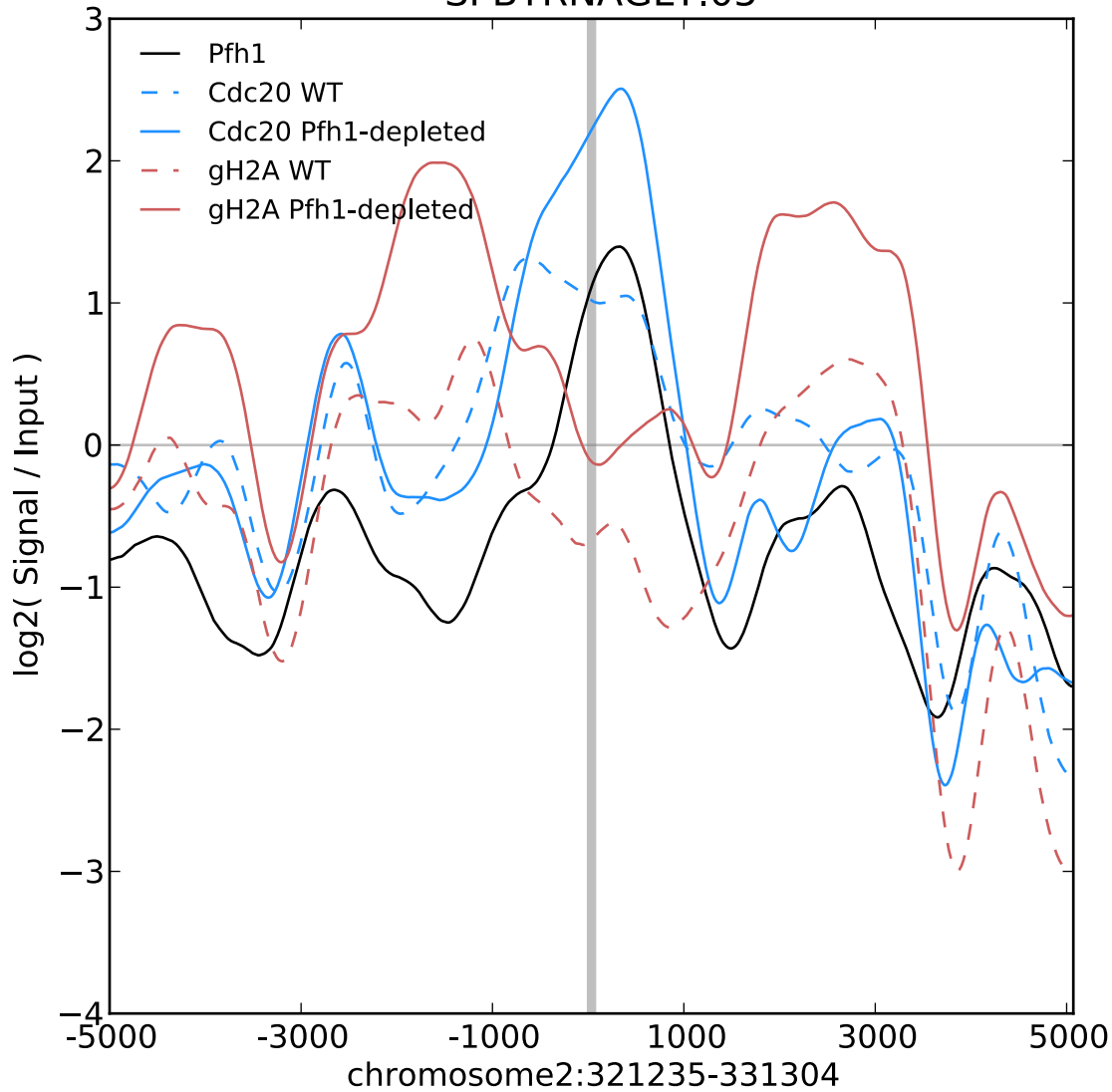
SPBTRNAGLY.03



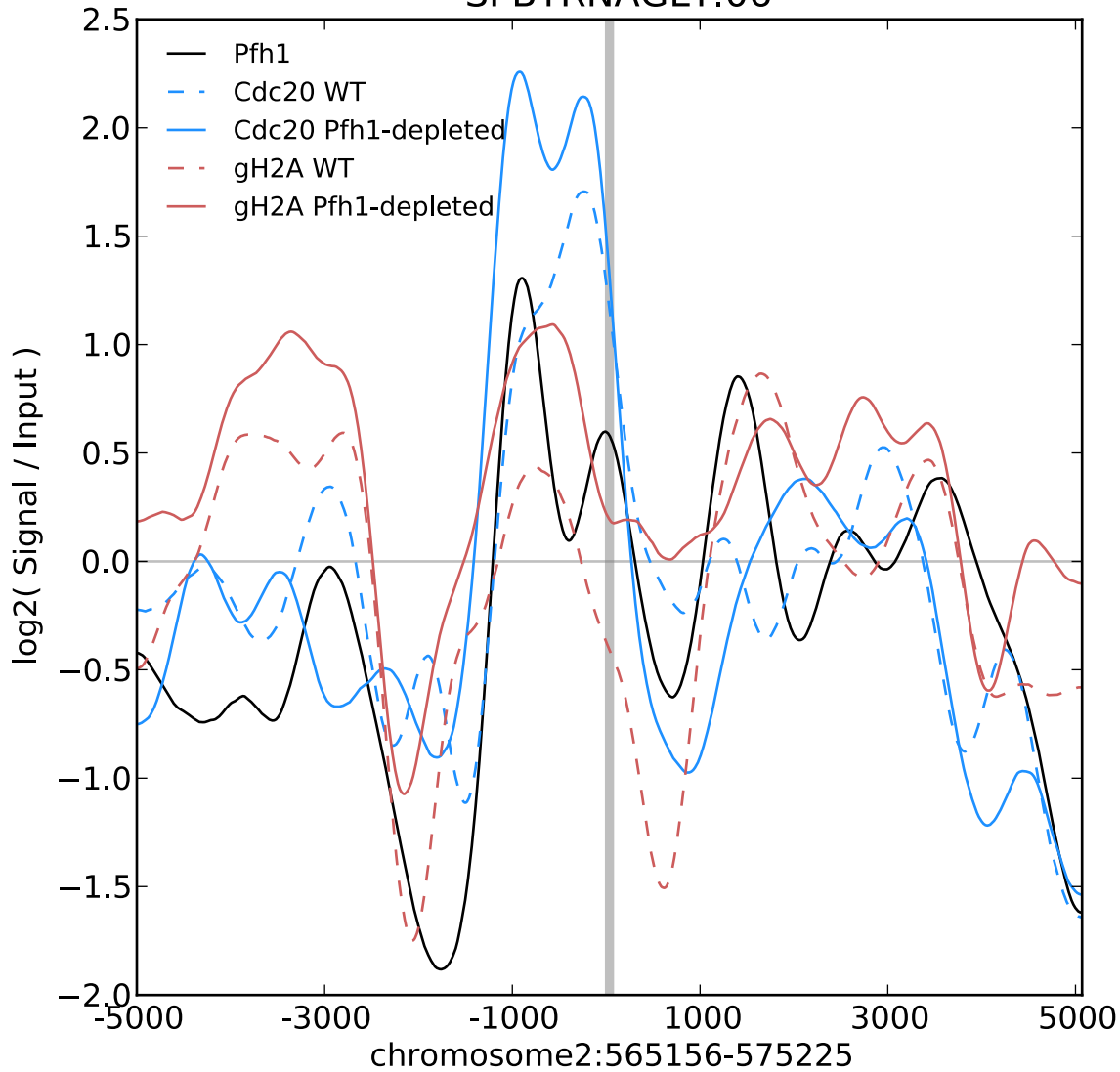
SPBTRNAGLY.04



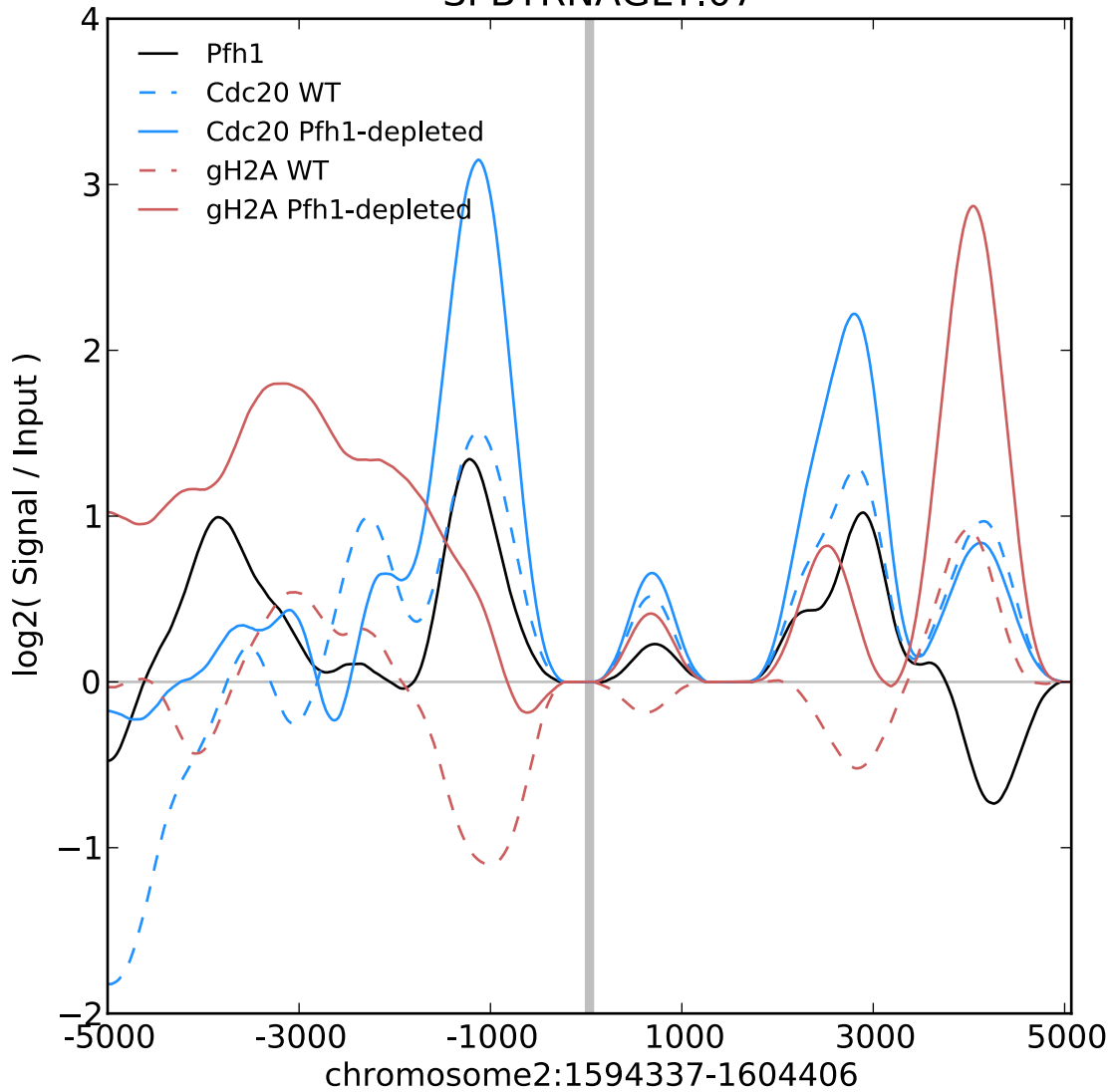
SPBTRNAGLY.05



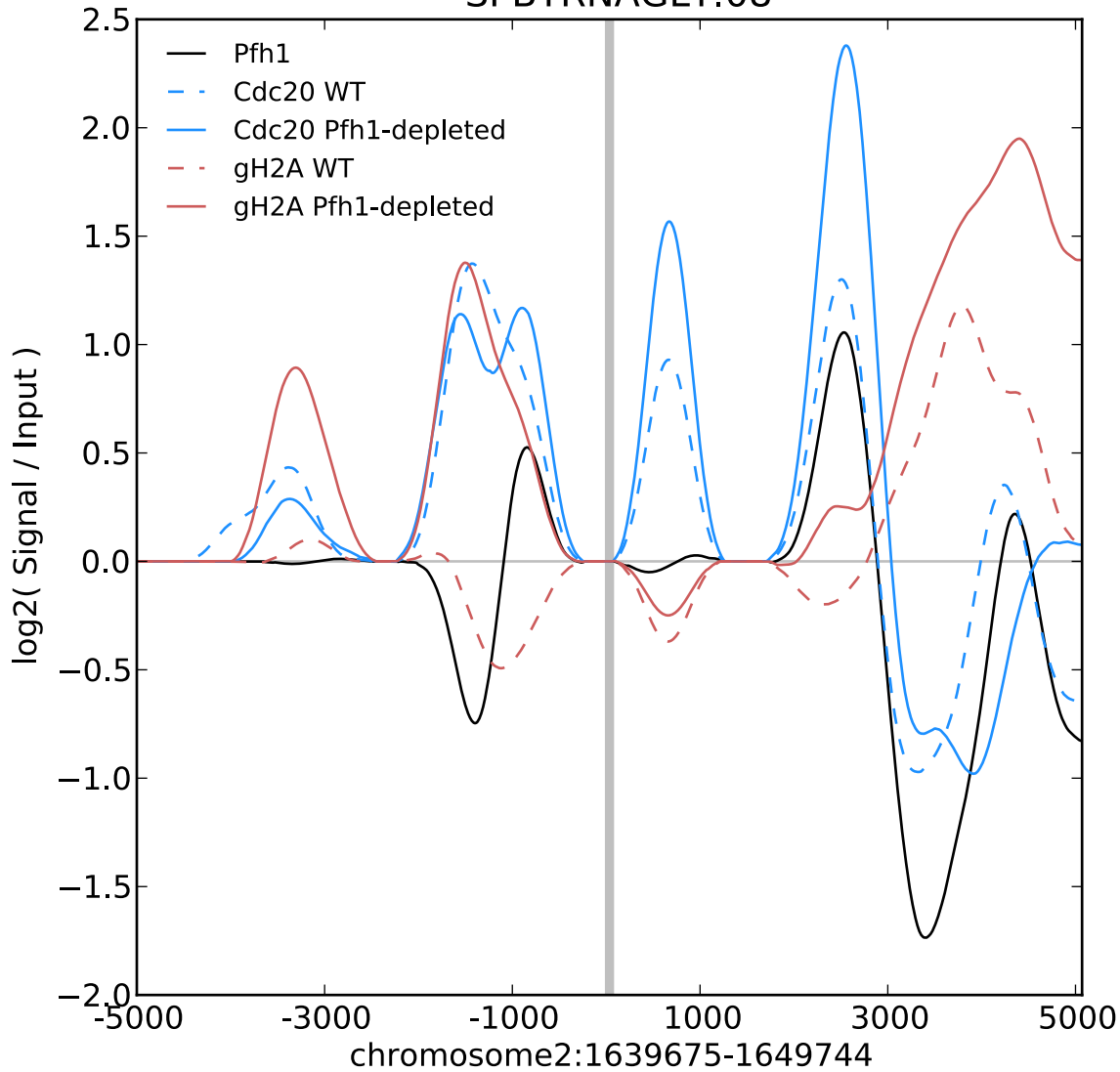
SPBTRNAGLY.06



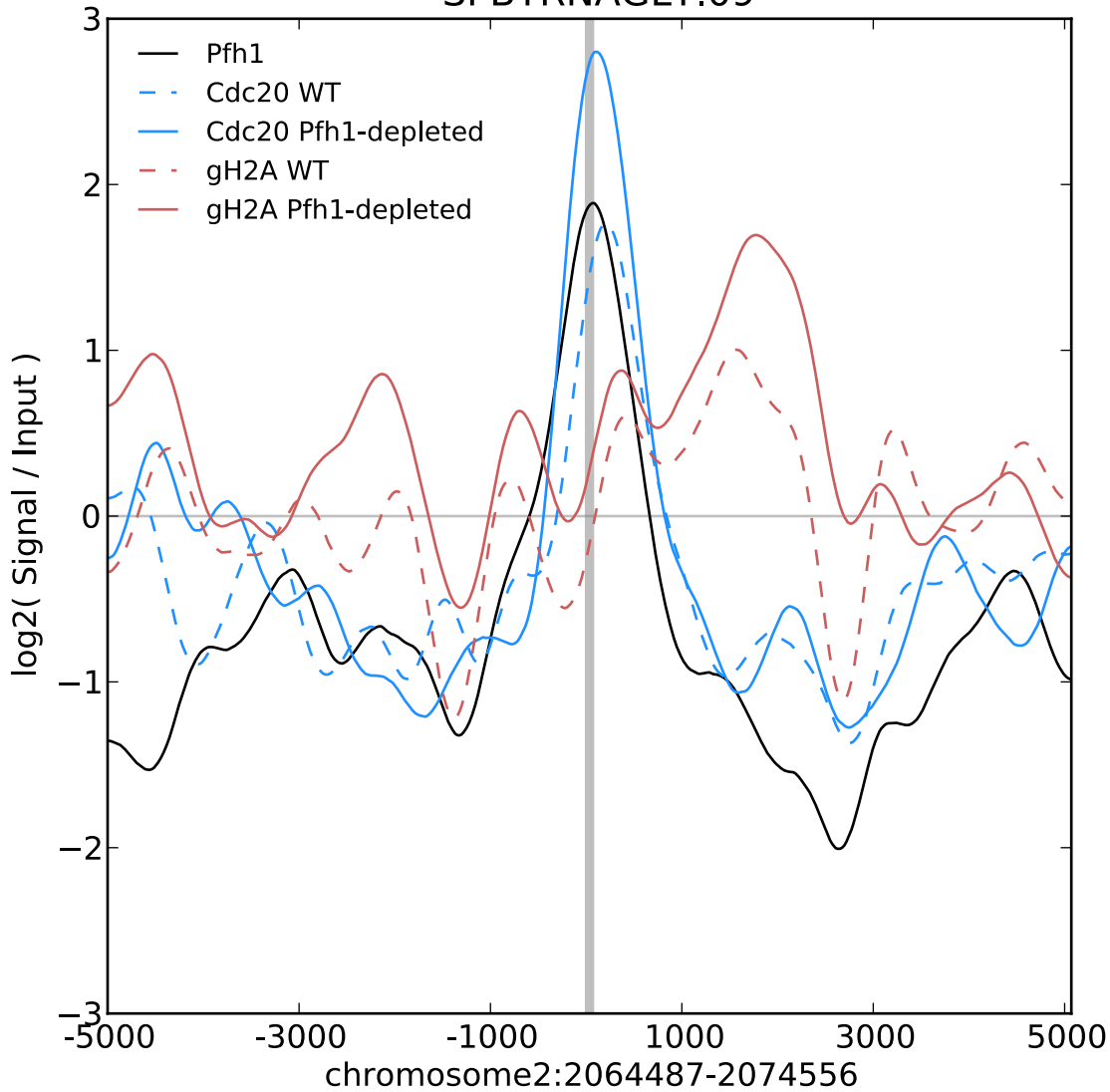
SPBTRNAGLY.07



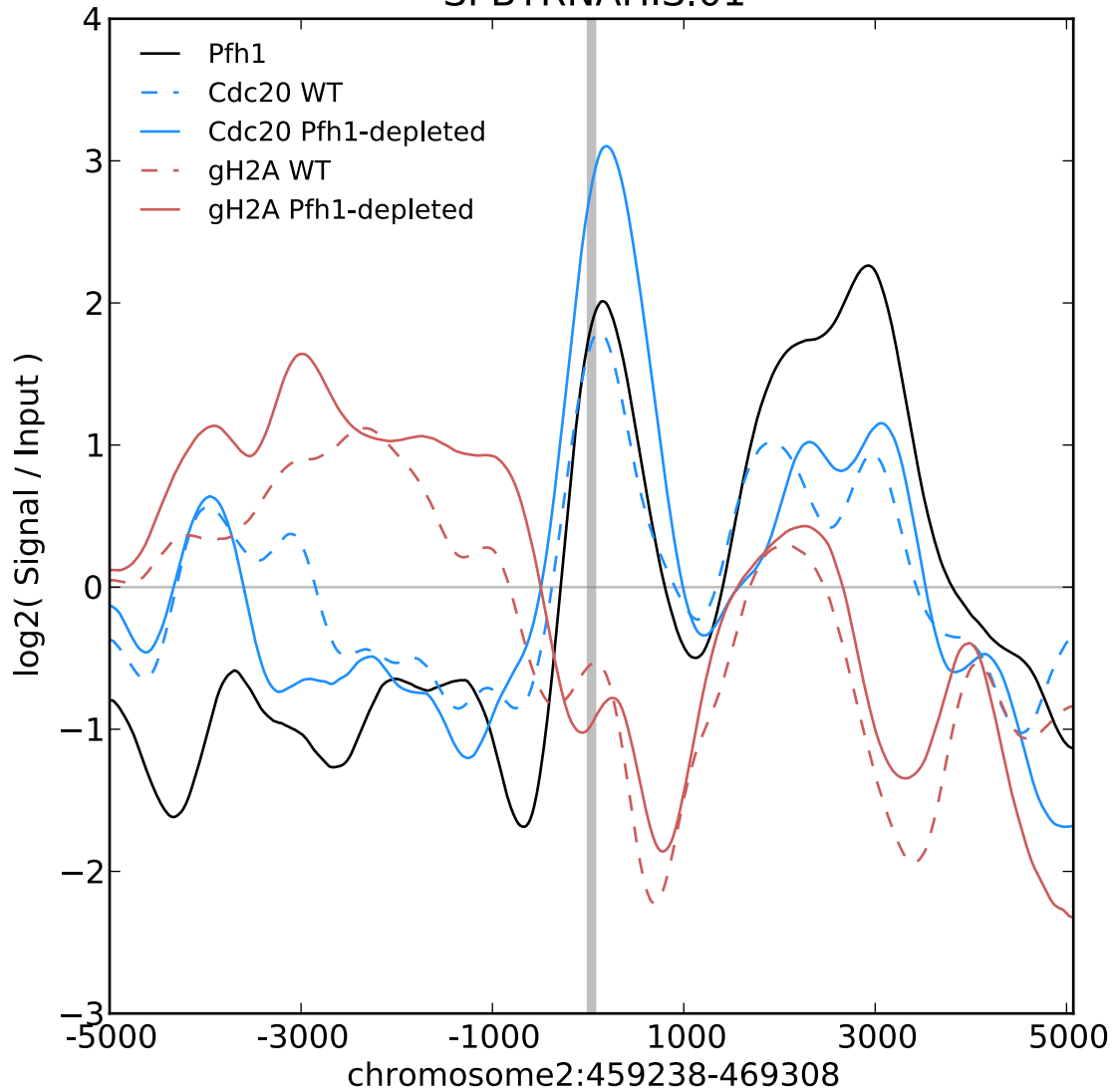
SPBTRNAGLY.08



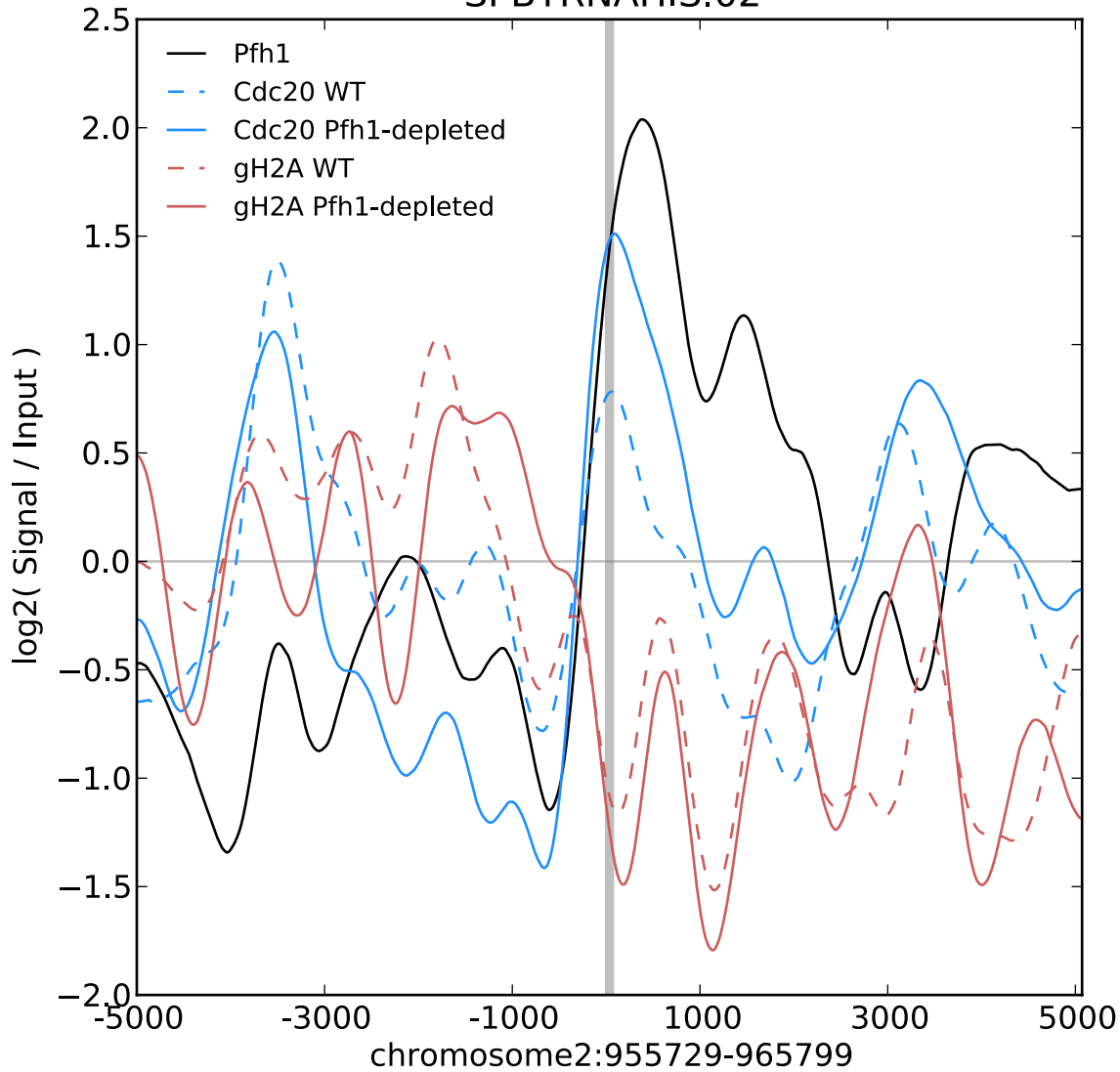
SPBTRNAGLY.09



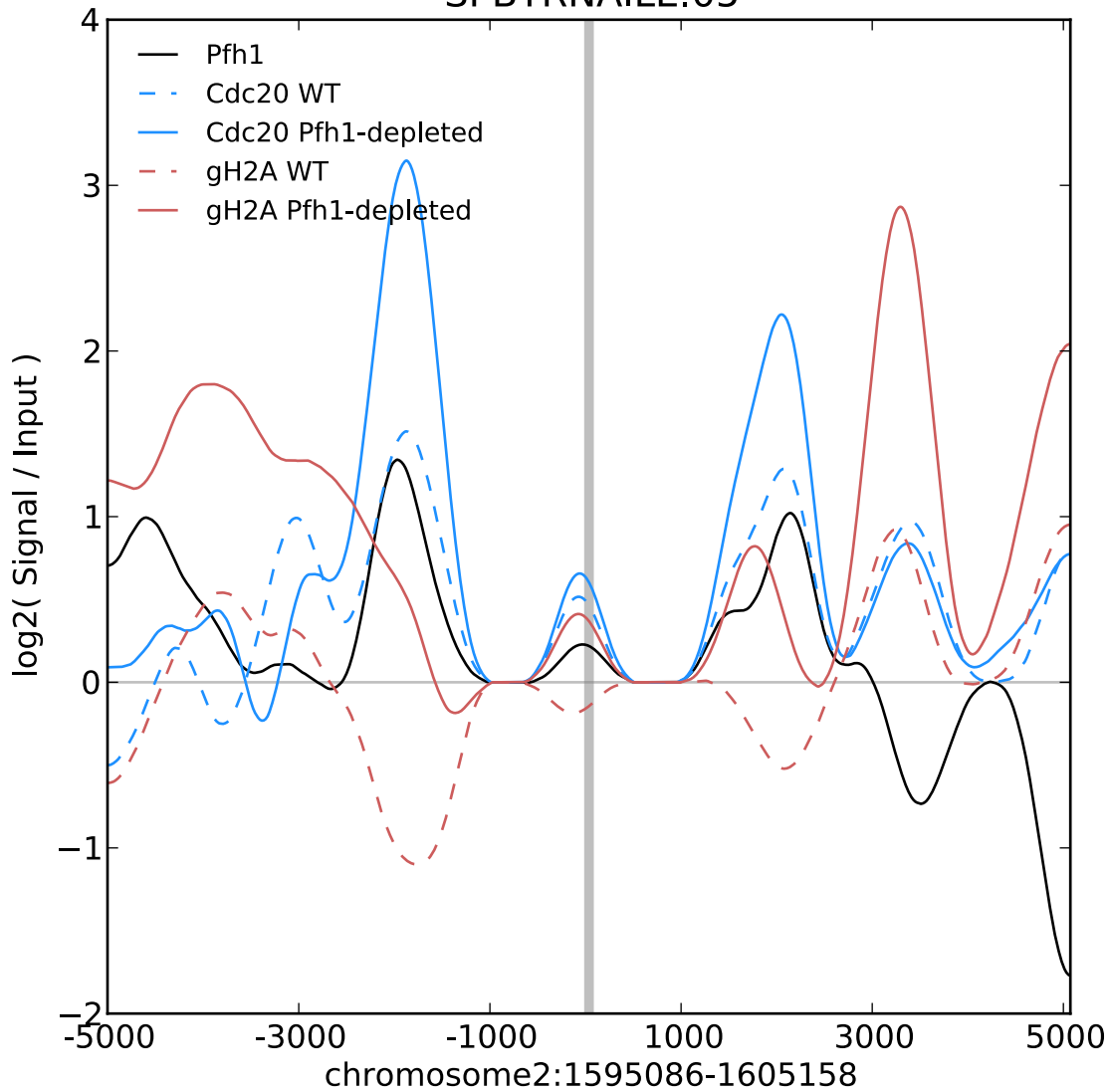
SPBTRNAHIS.01



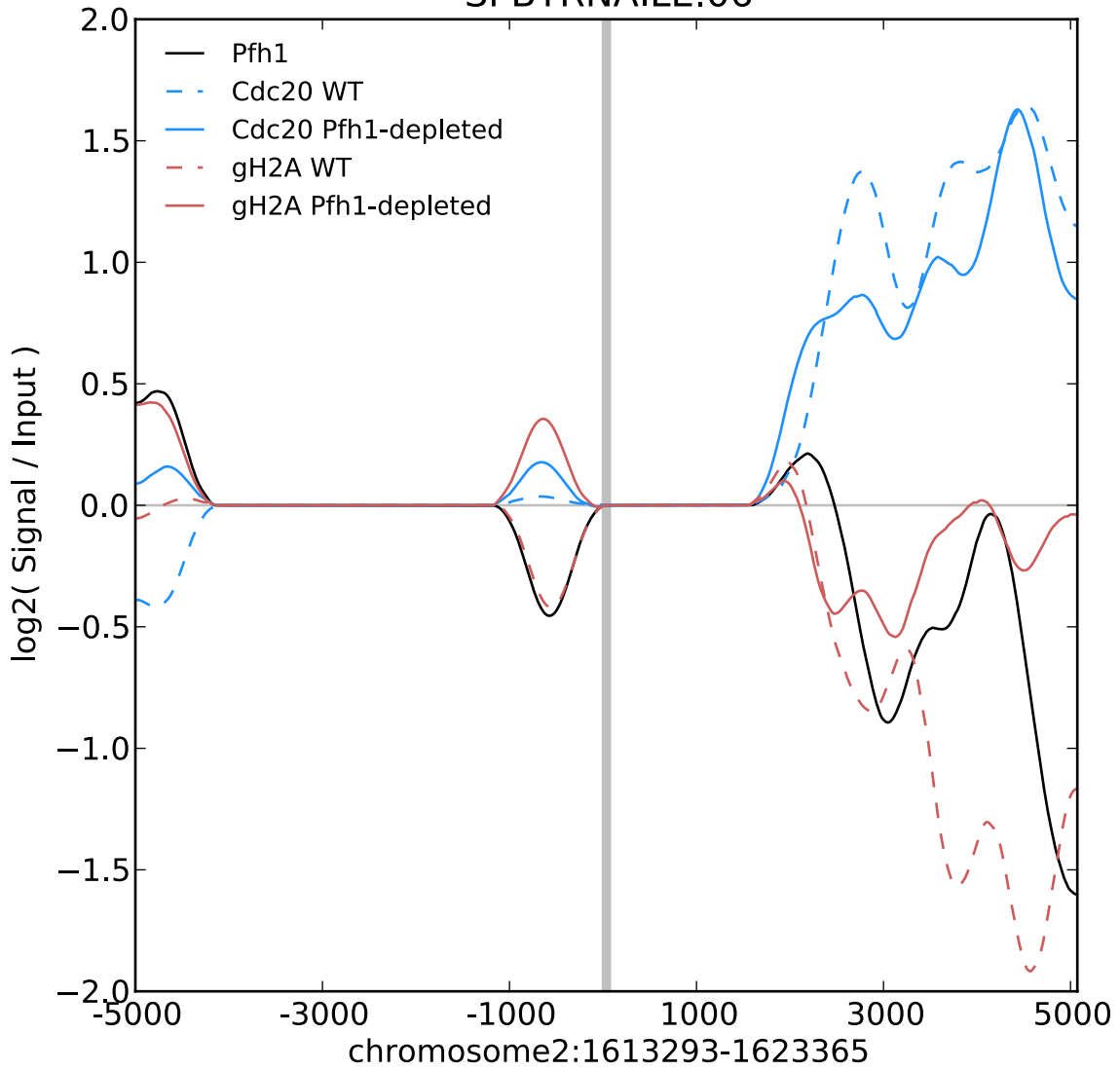
SPBTRNAHIS.02



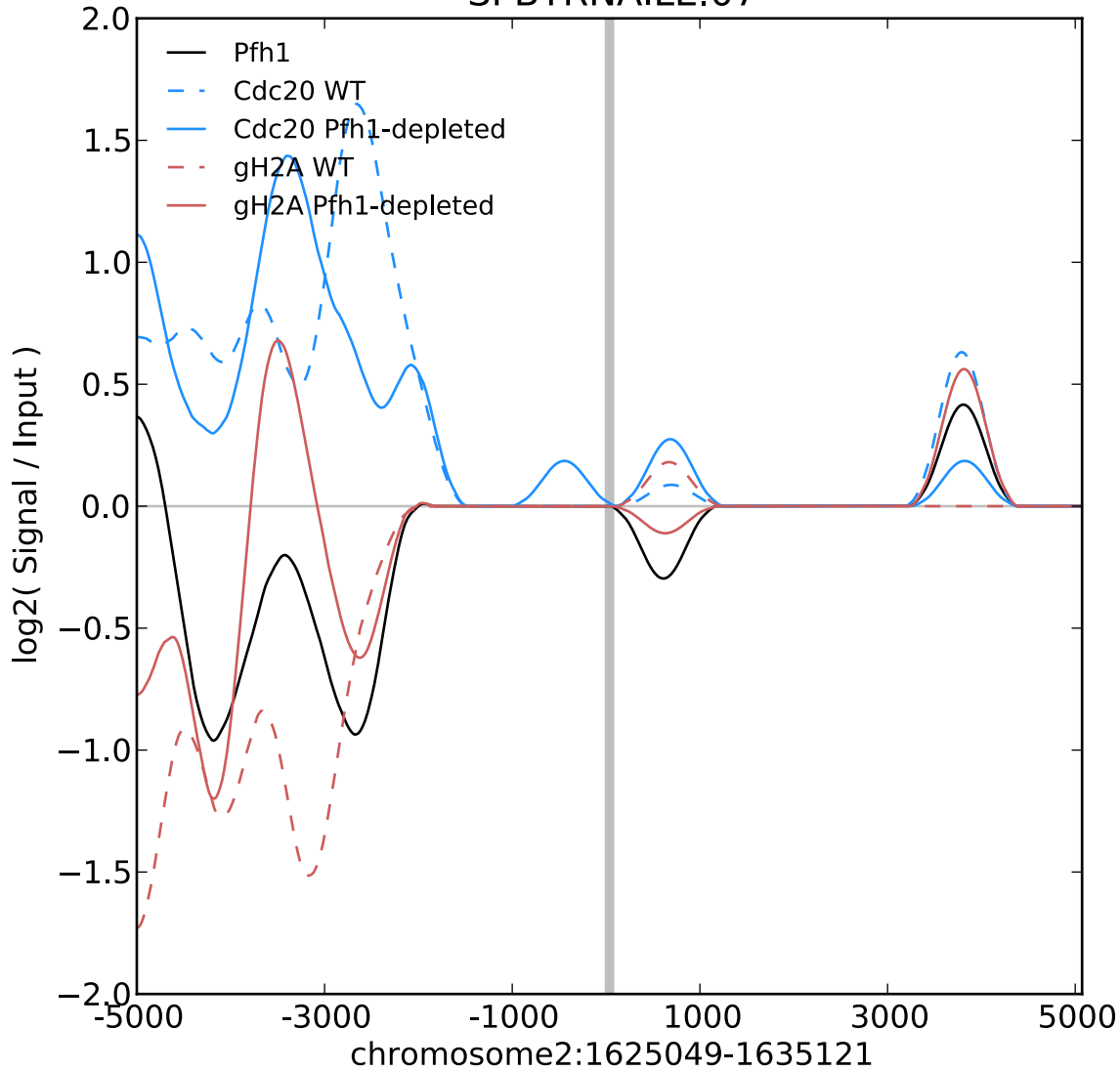
SPBTRNAILE.05



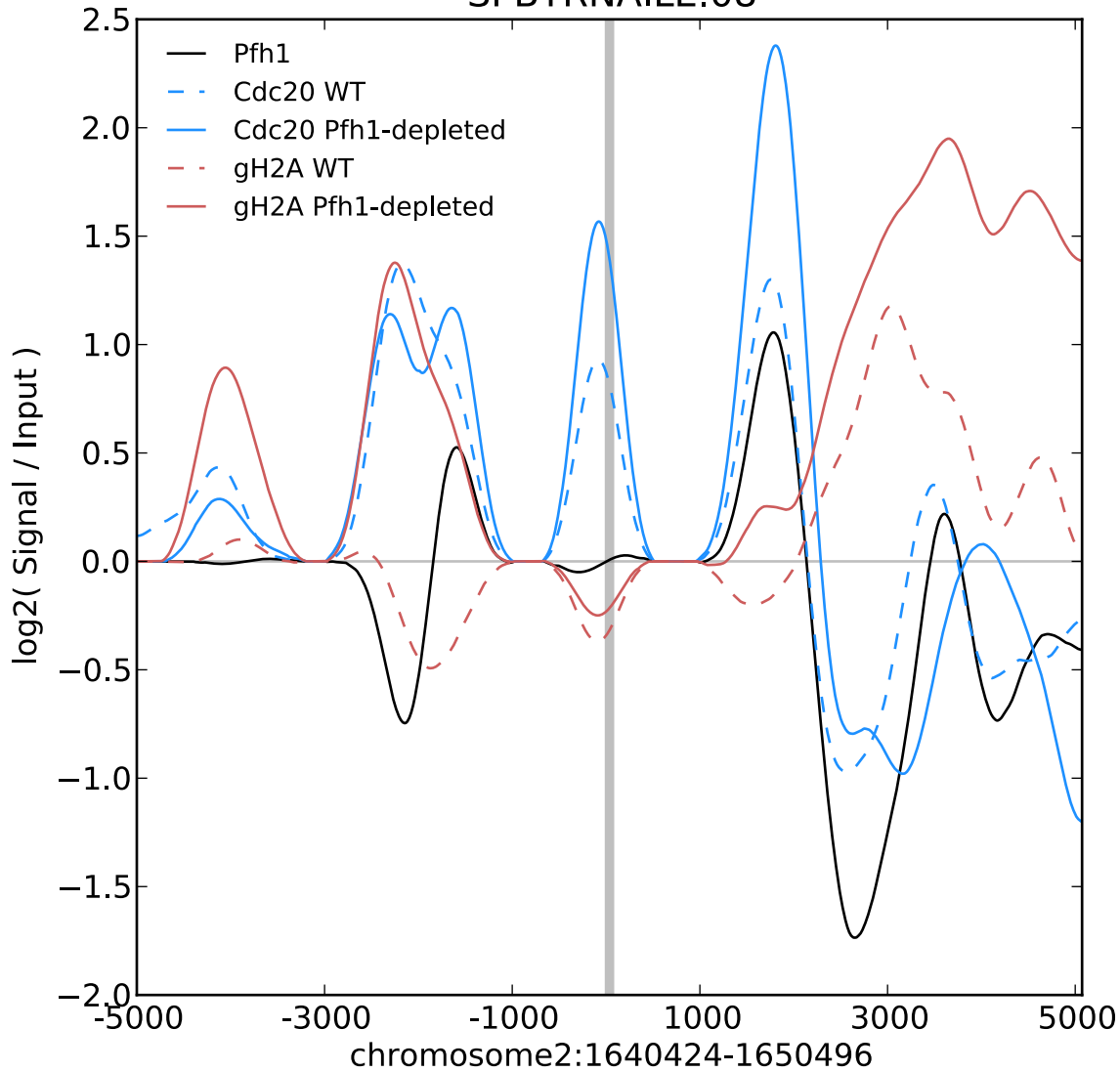
SPBTRNAILE.06



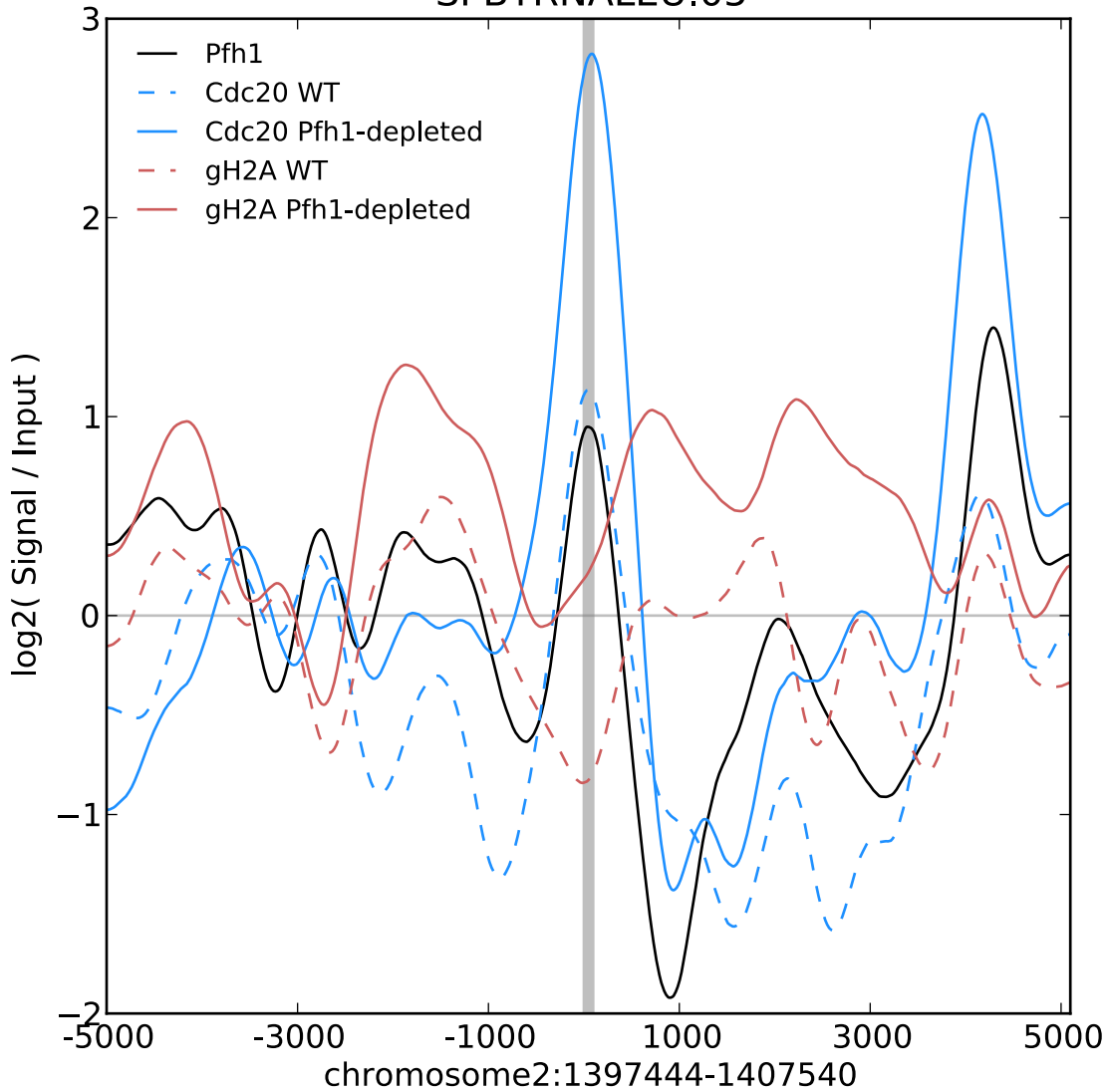
SPBTRNAILE.07



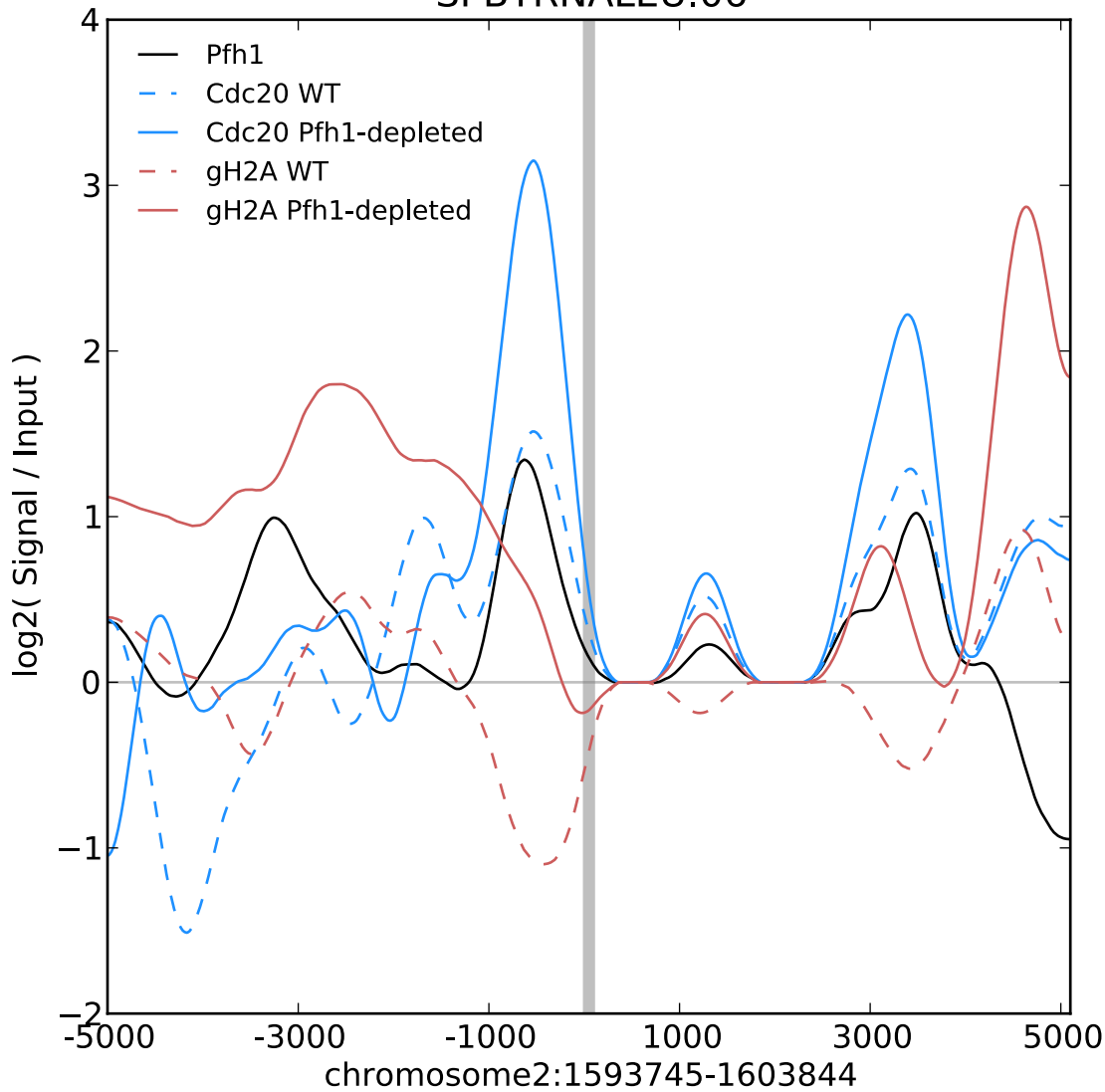
SPBTRNAILE.08



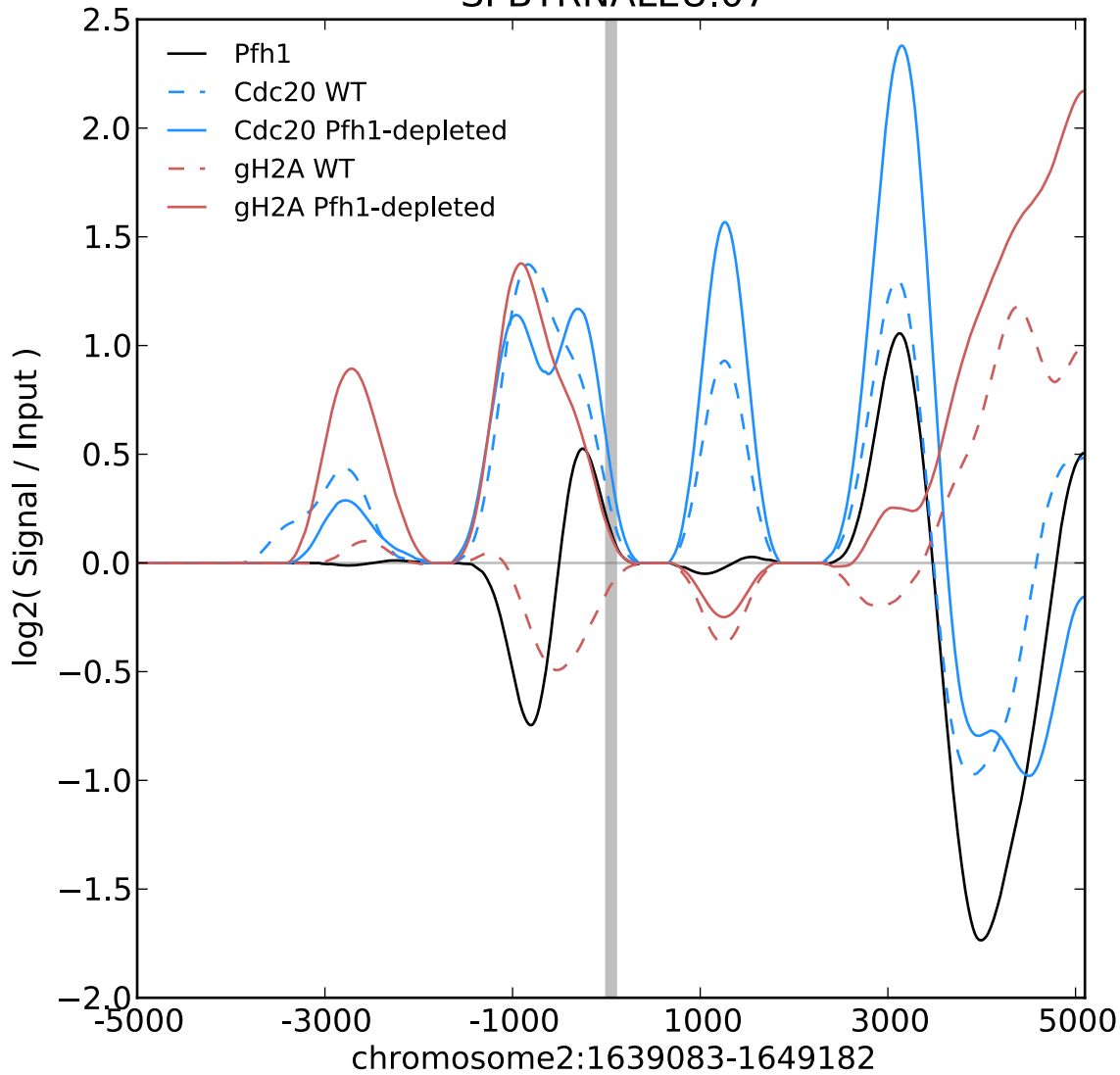
SPBTRNALEU.05



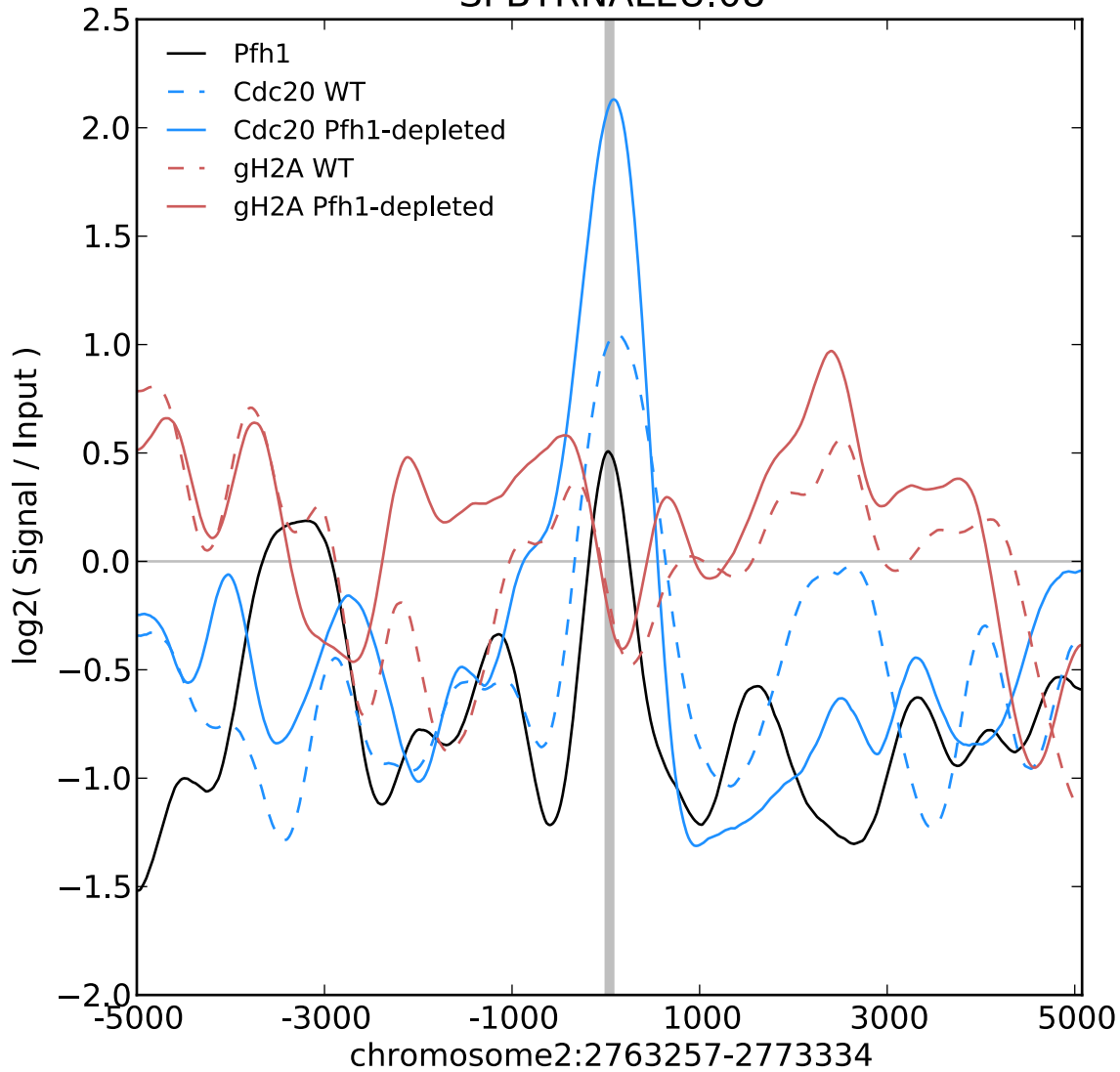
SPBTRNALEU.06



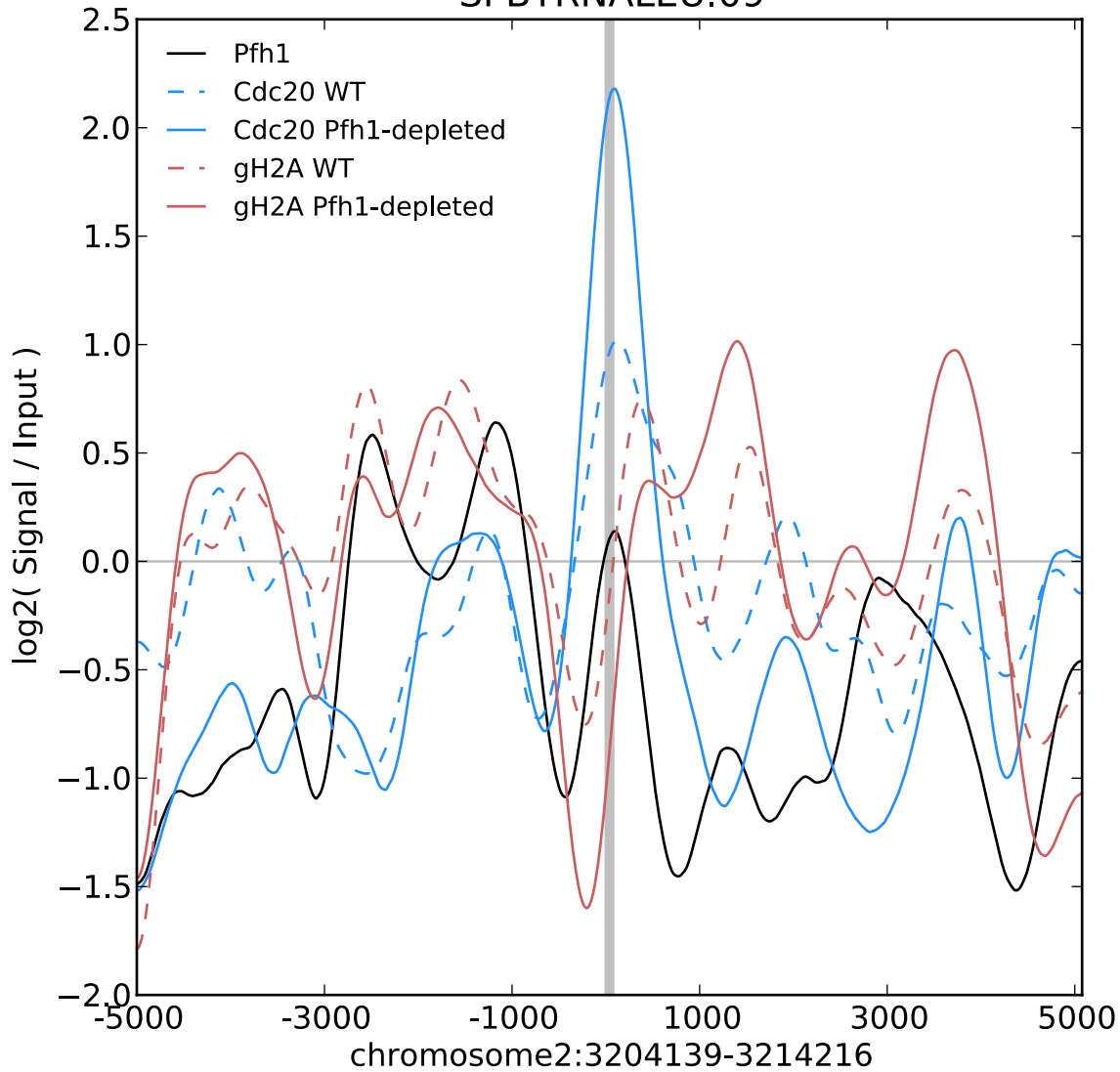
SPBTRNALEU.07



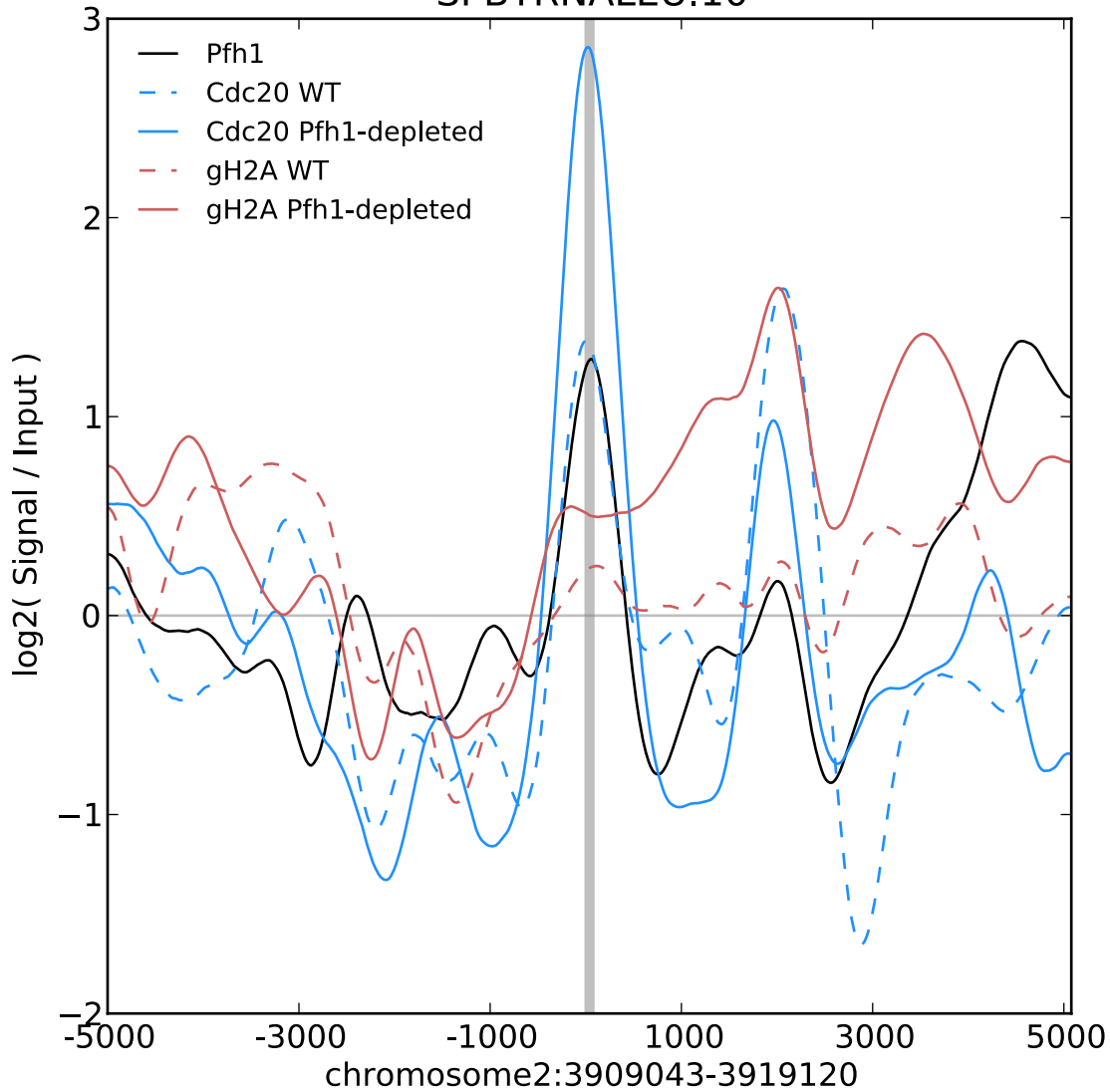
SPBTRNALEU.08



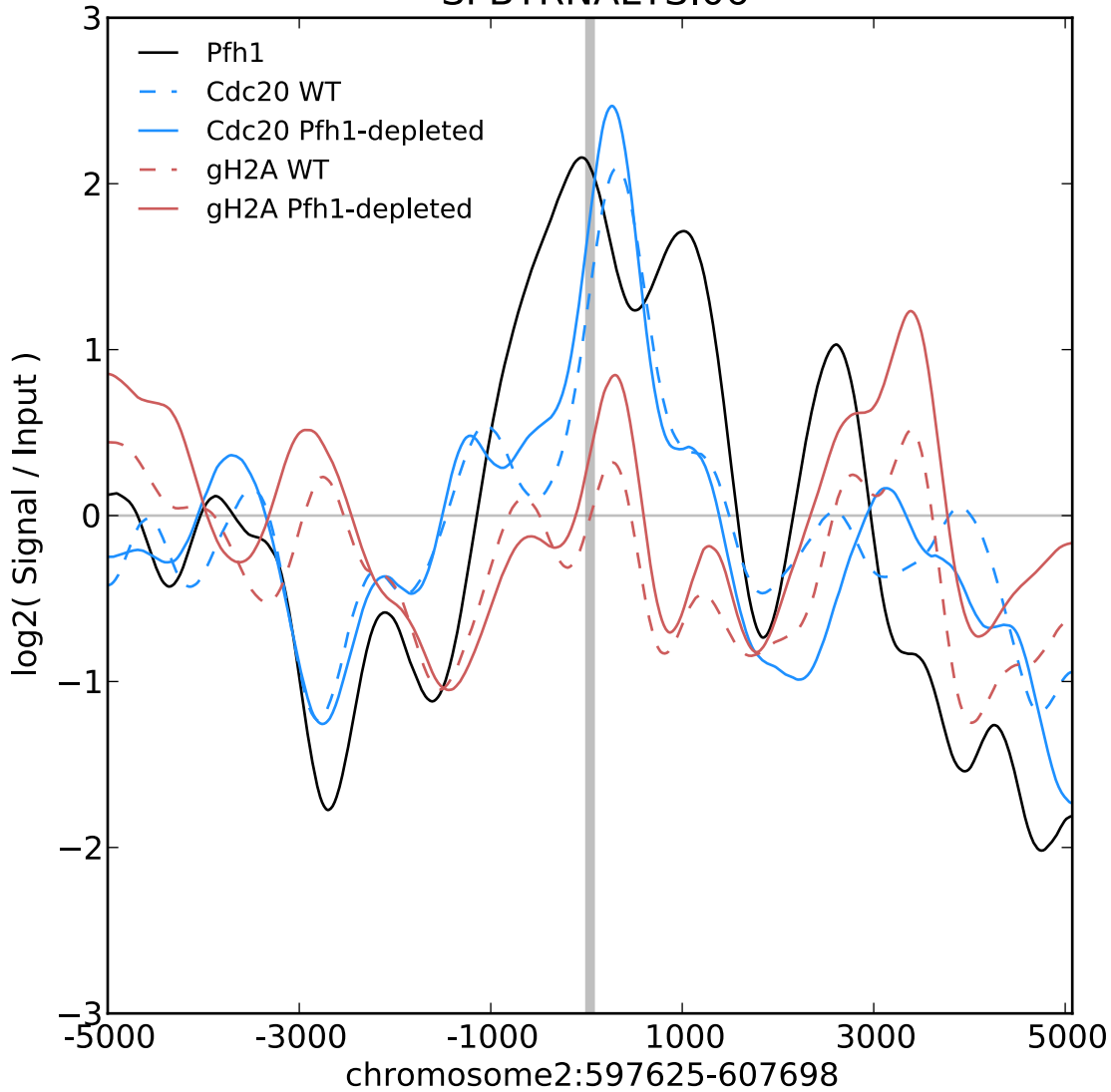
SPBTRNALEU.09



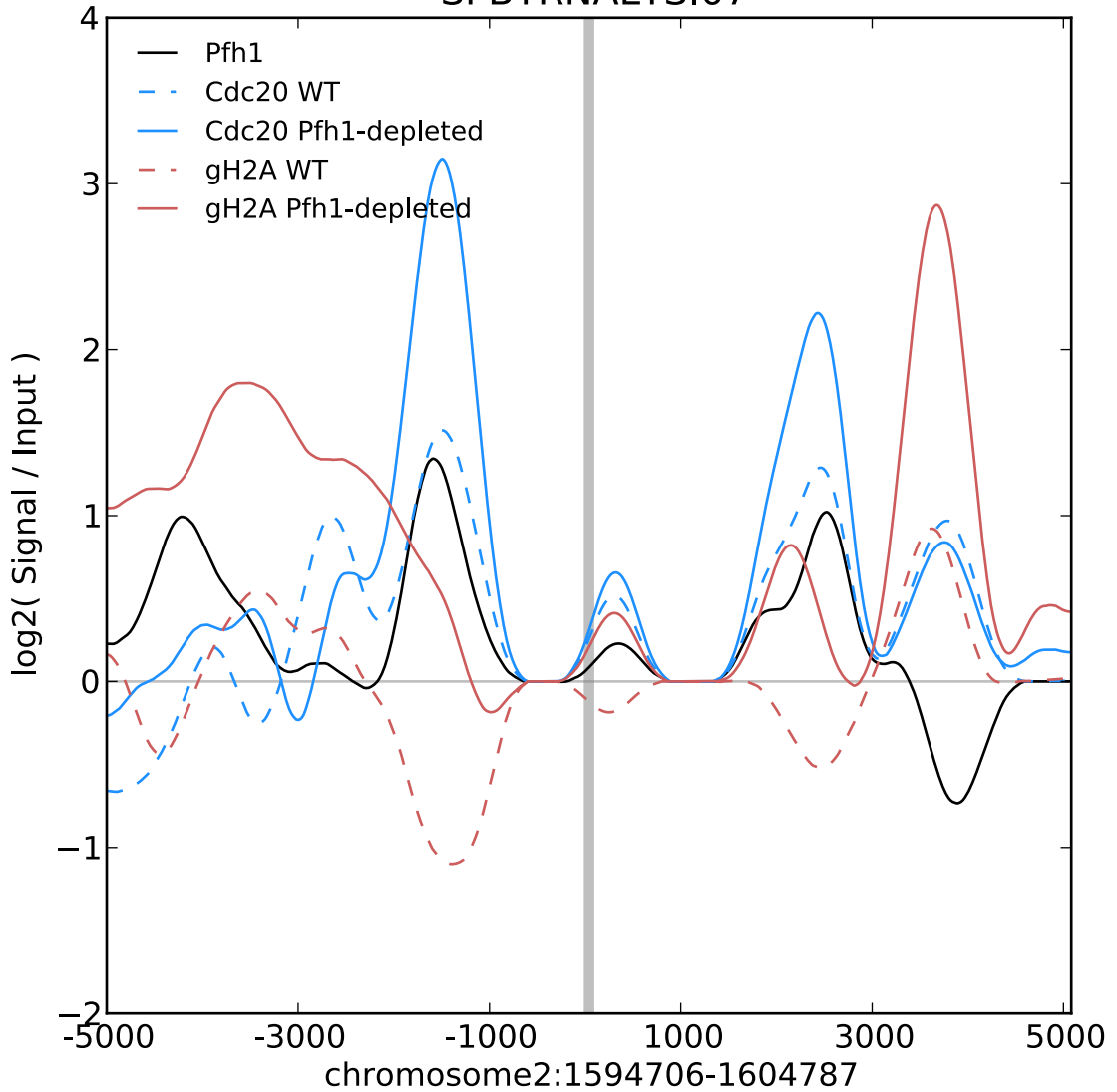
SPBTRNALEU.10



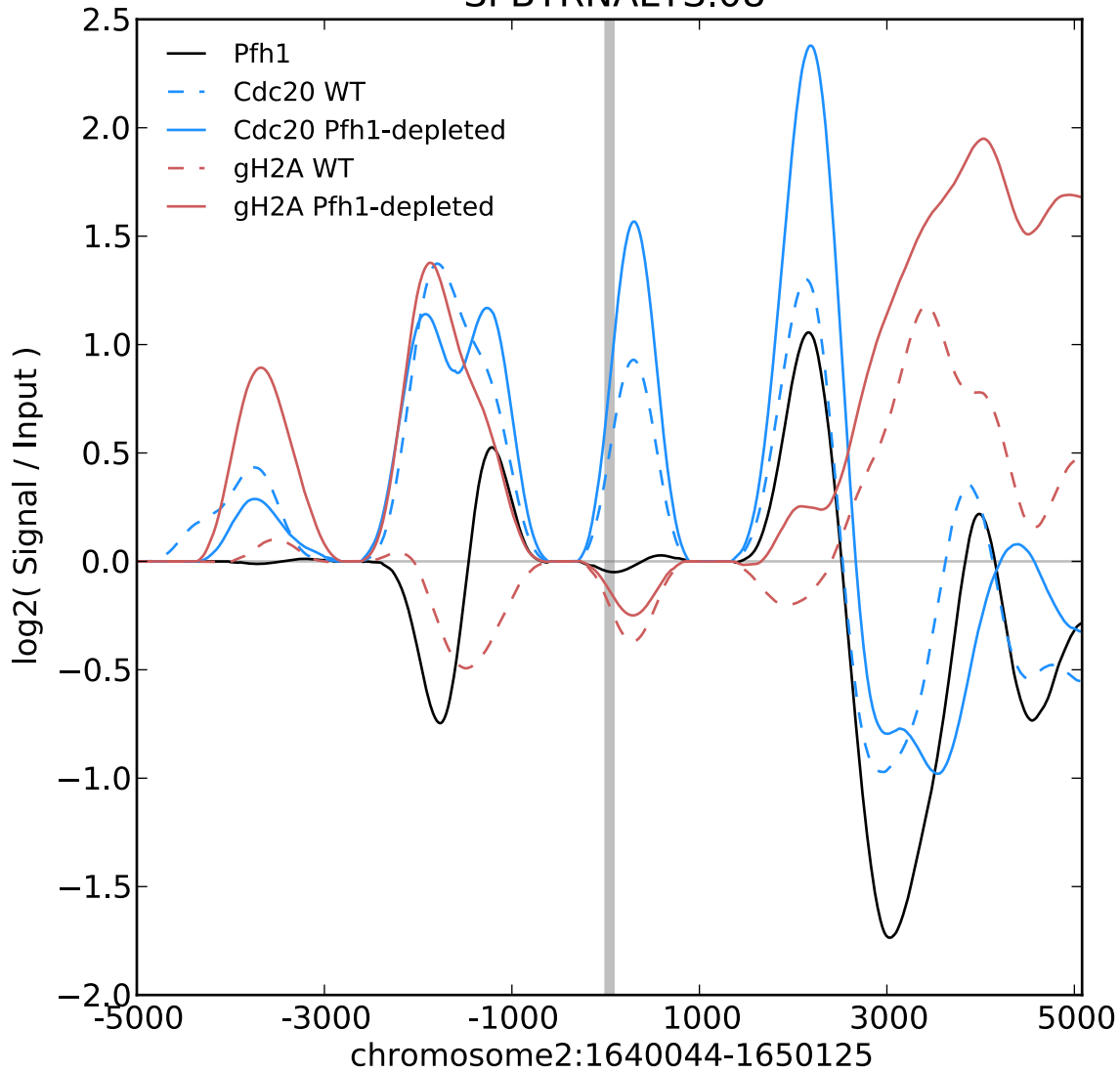
SPBTRNALS.06



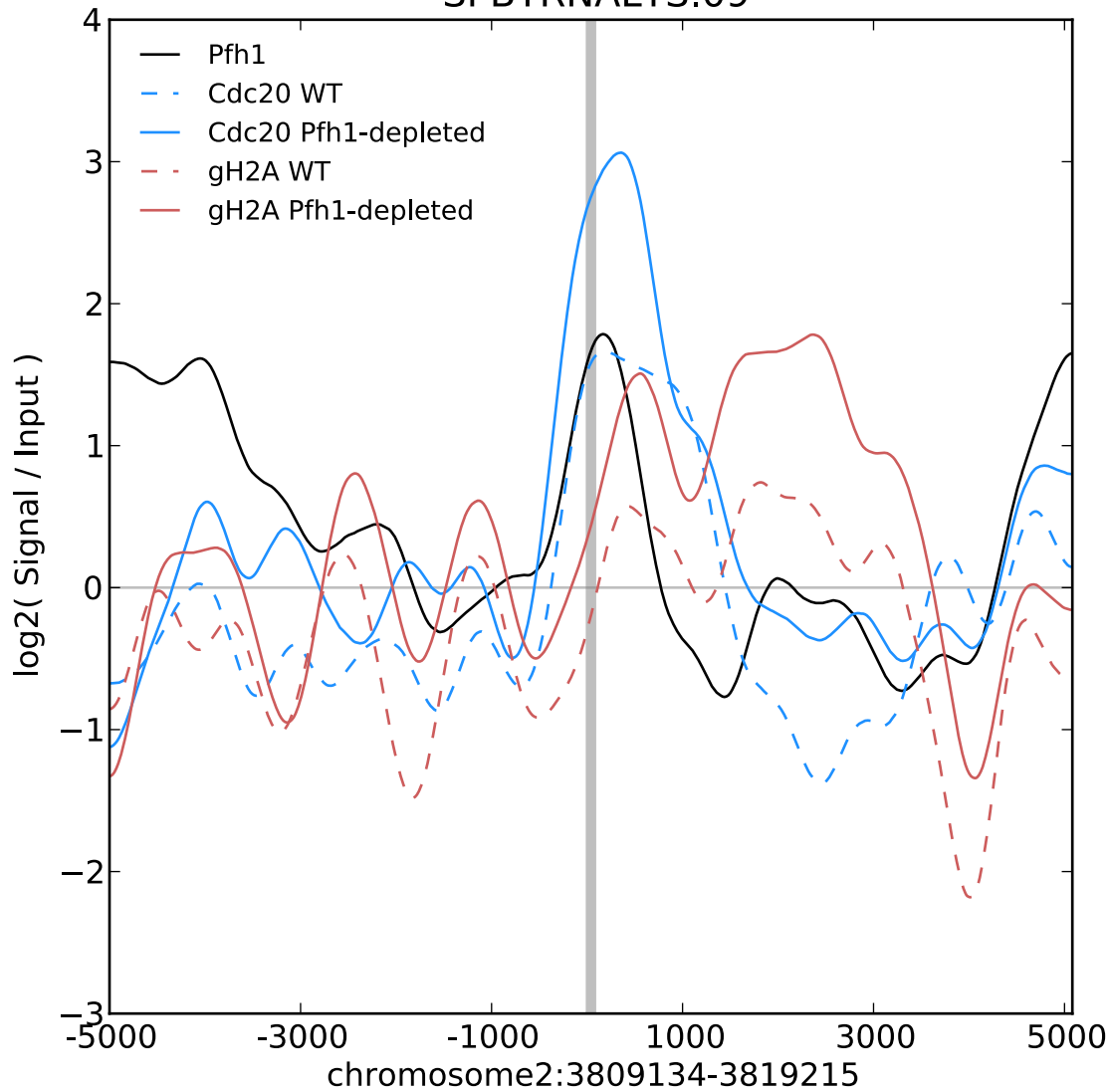
SPBTRNALS.07



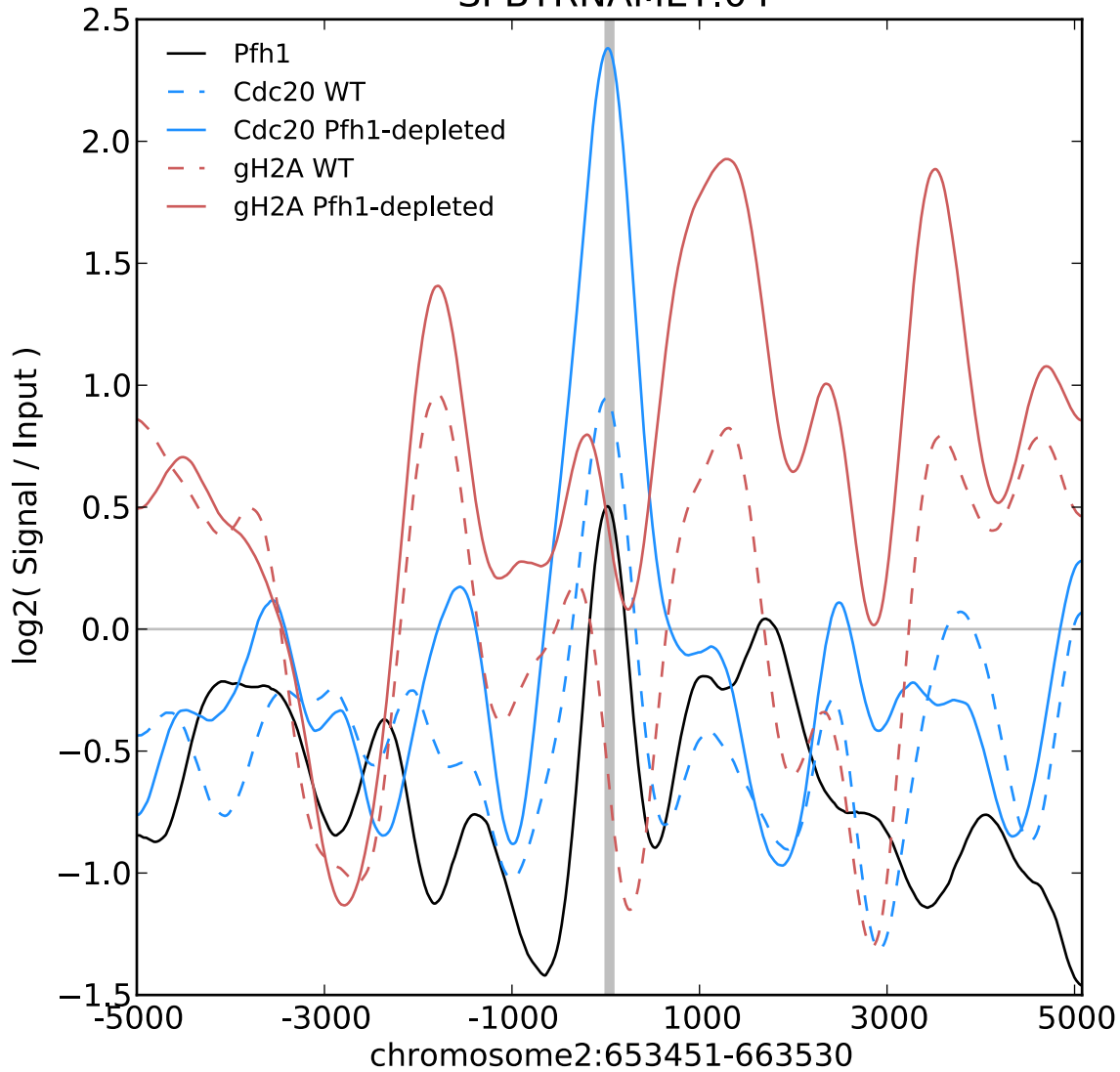
SPBTRNALS.08



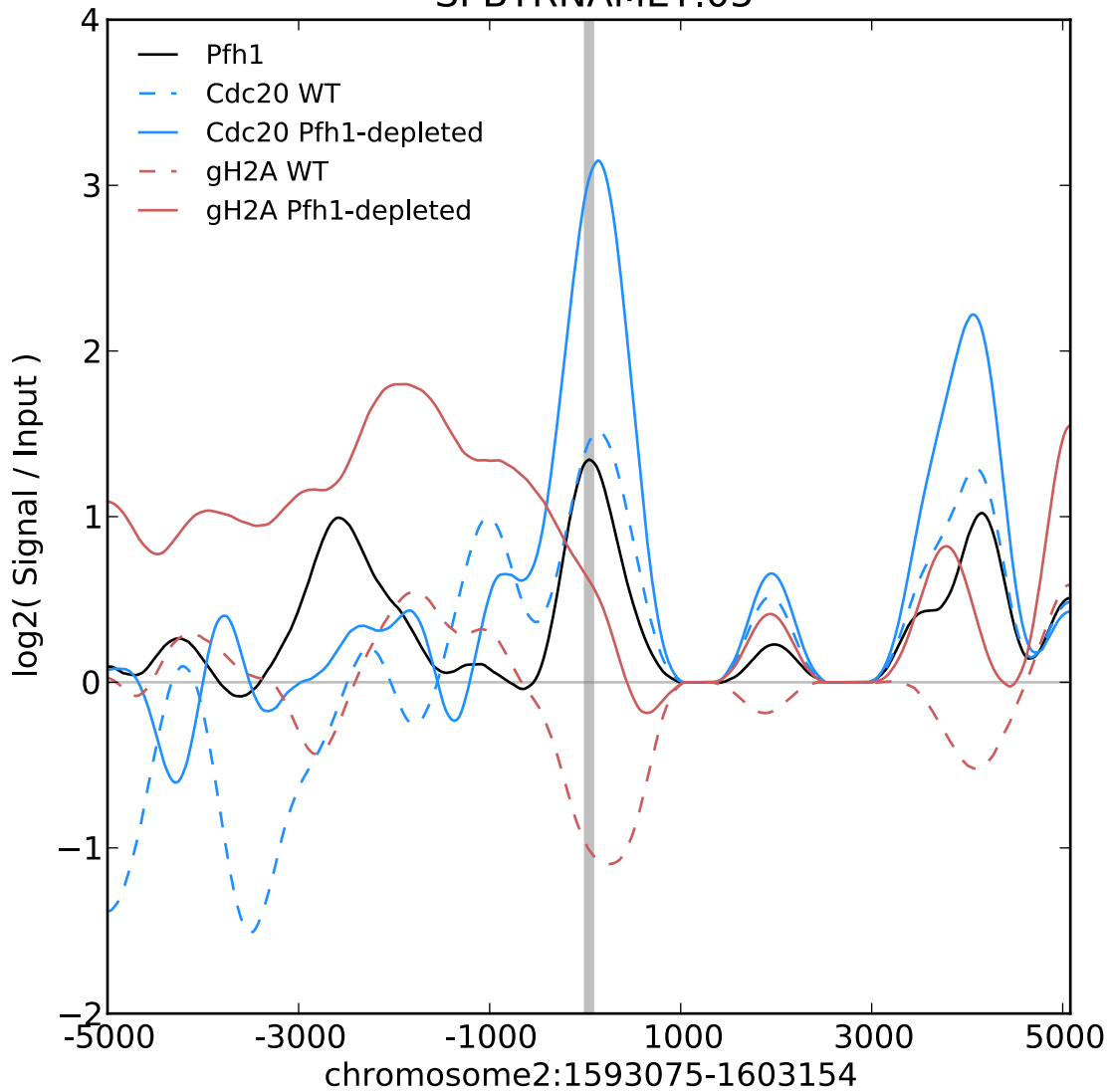
SPBTRNALS.09



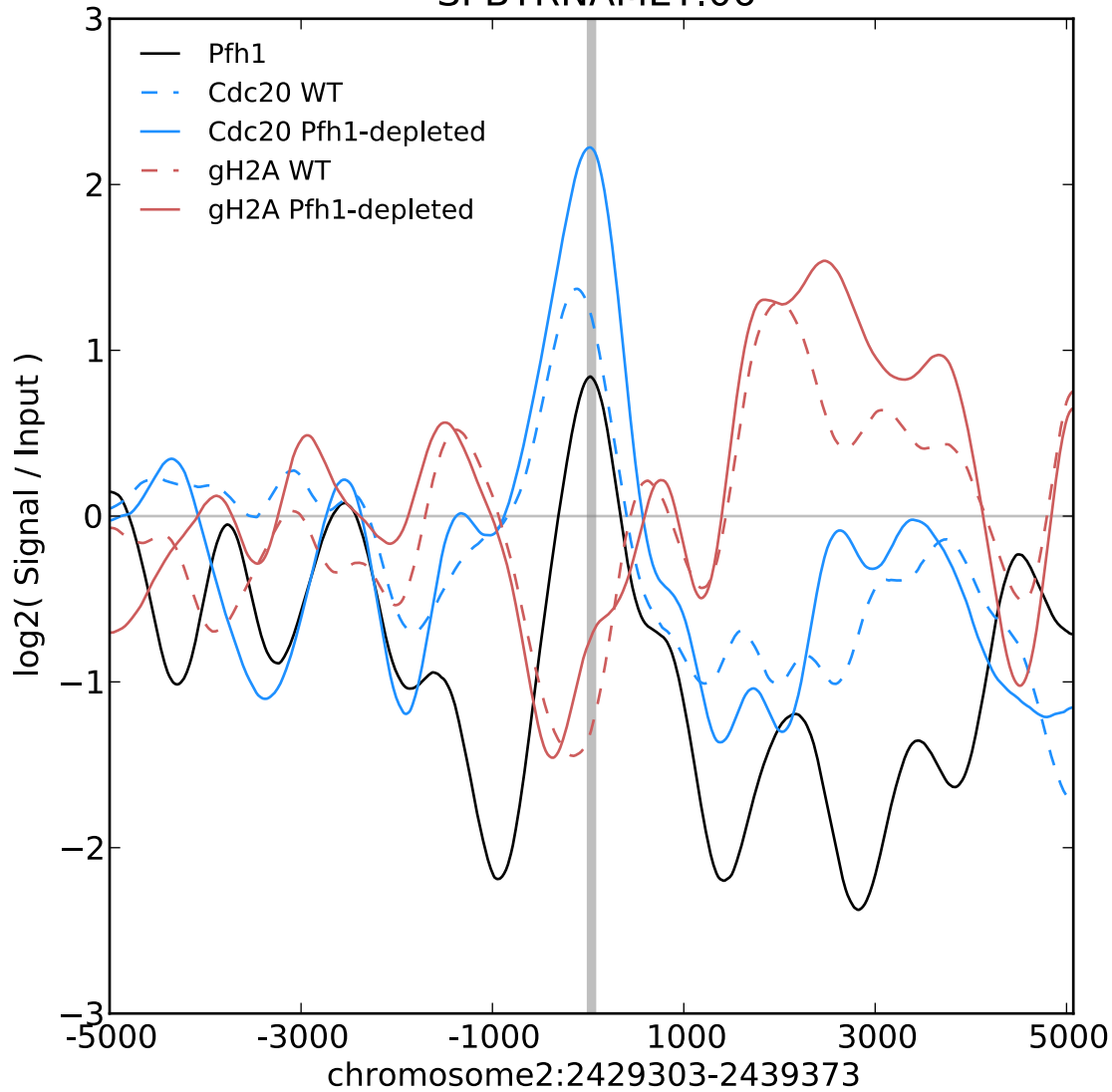
SPBTRNAMET.04



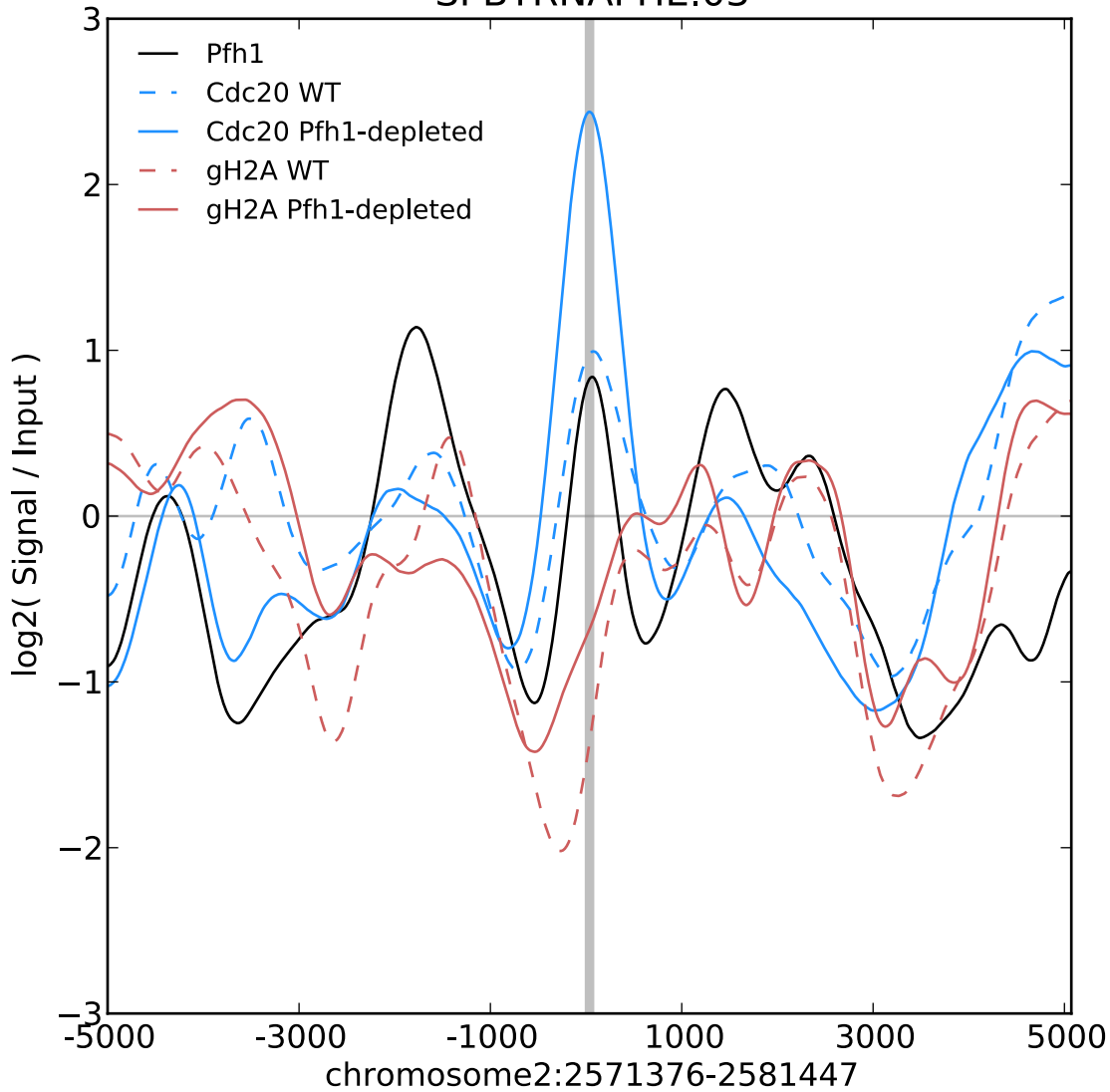
SPBTRNAMET.05



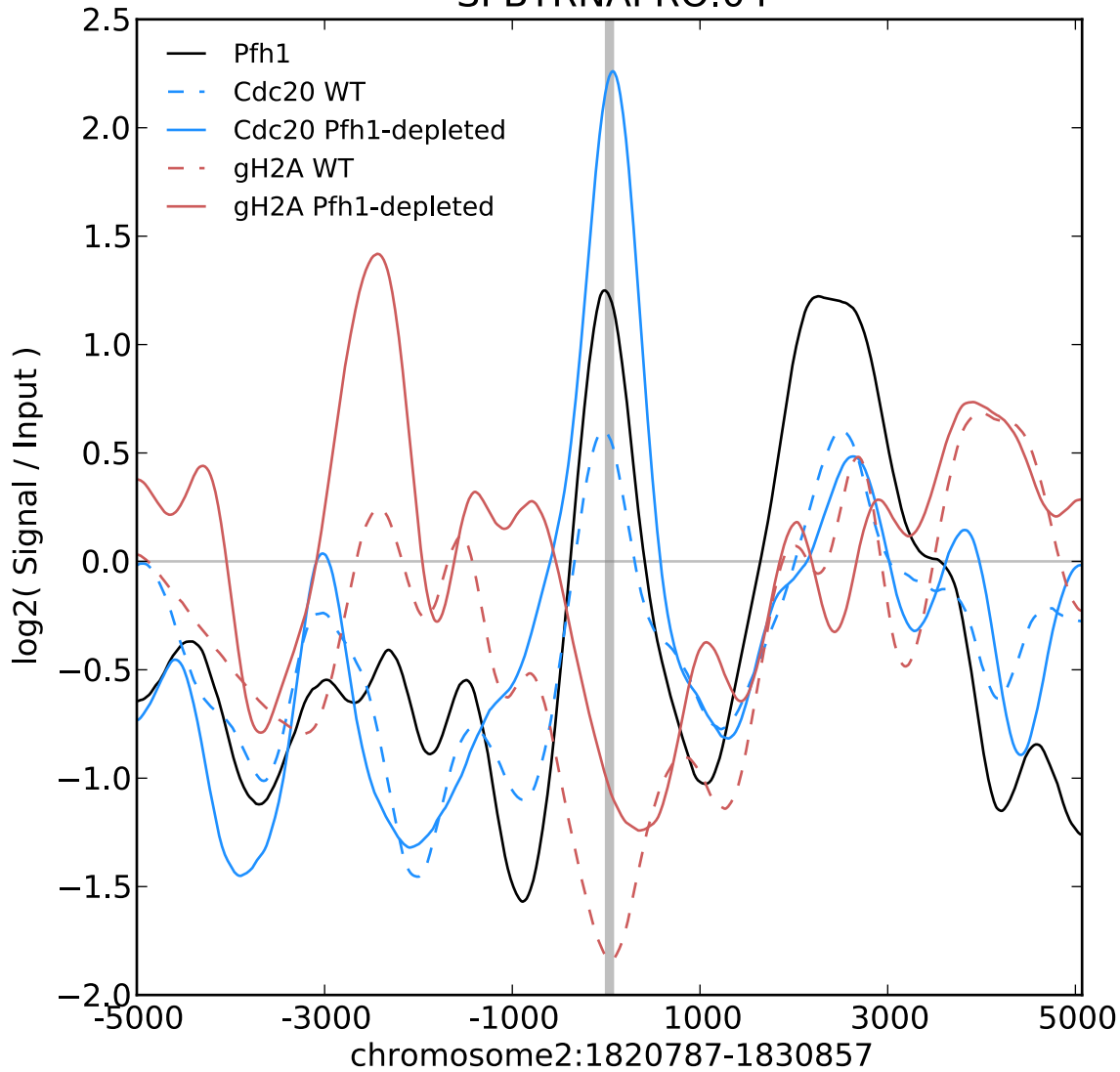
SPBTRNAMET.06



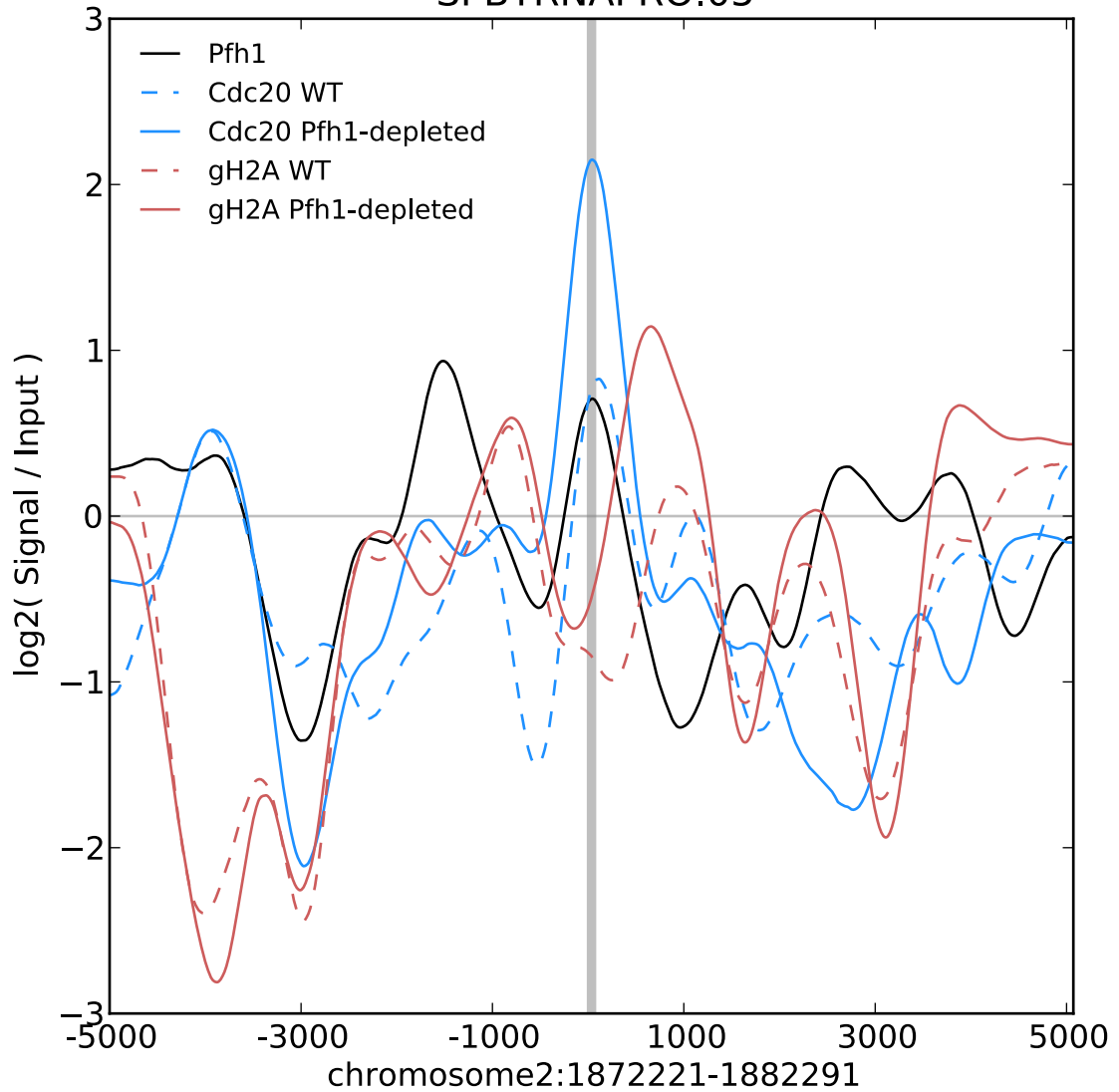
SPBTRNAPHE.03



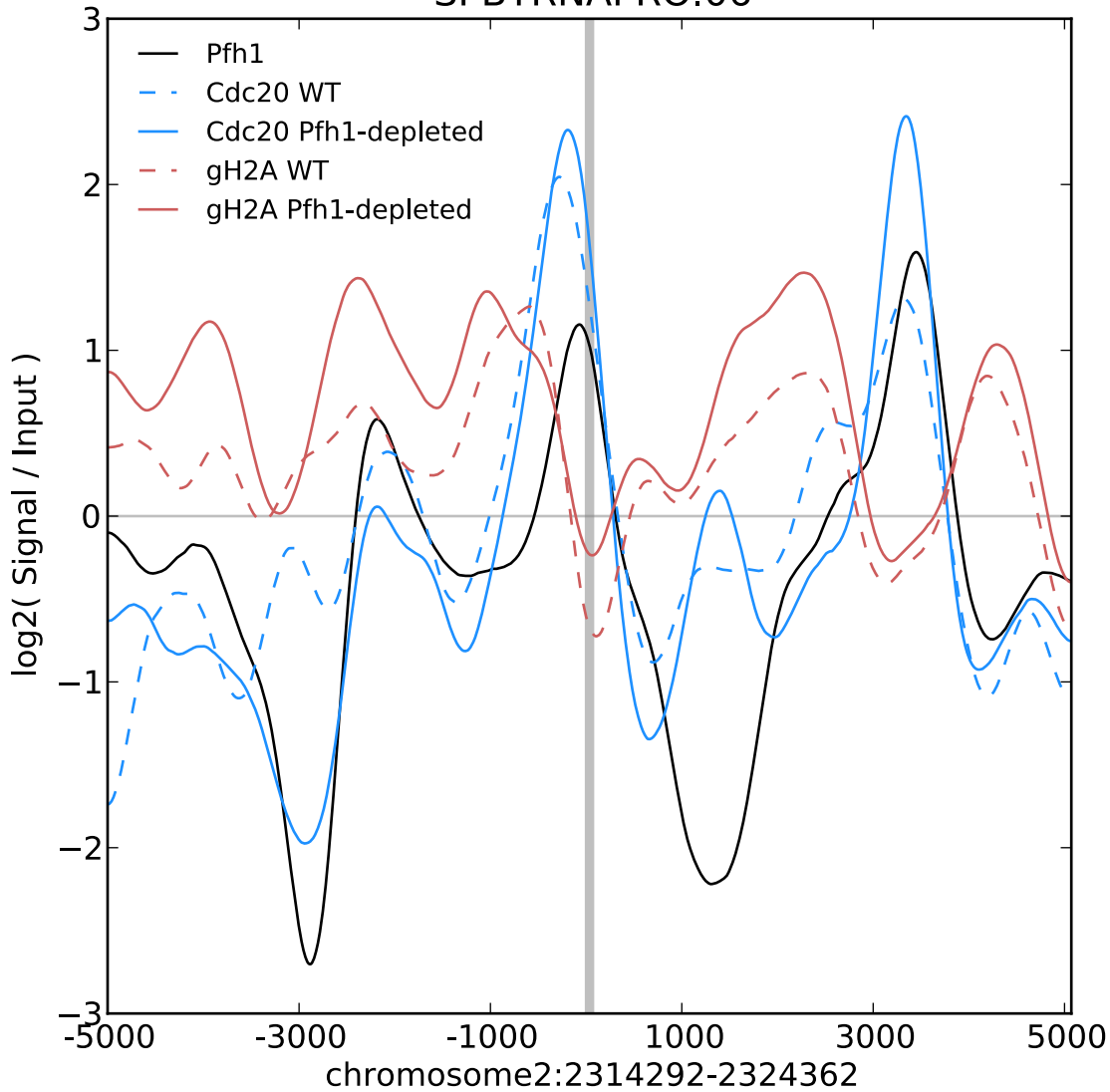
SPBTRNAPRO.04



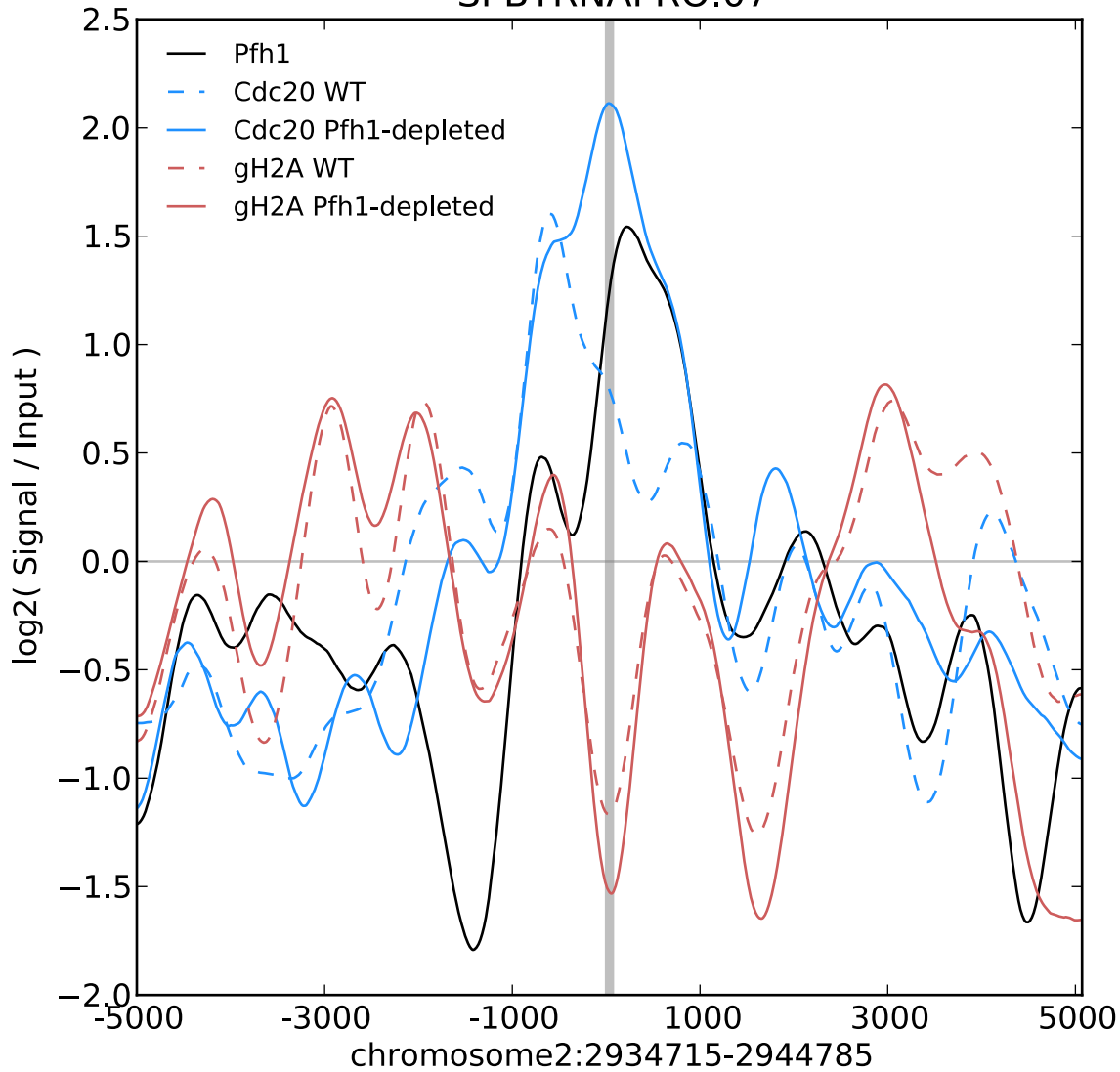
SPBTRNAPRO.05



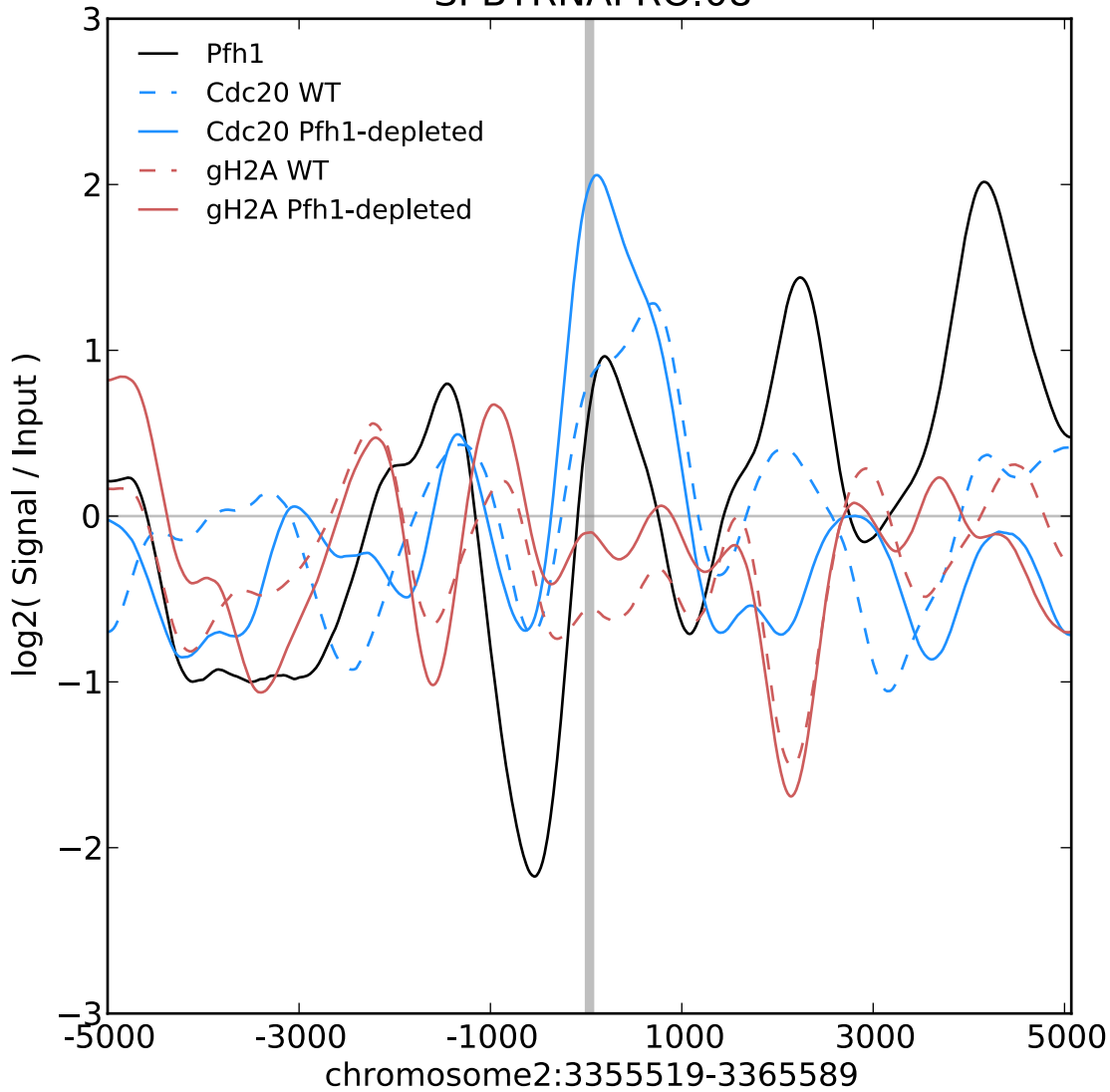
SPBTRNAPRO.06



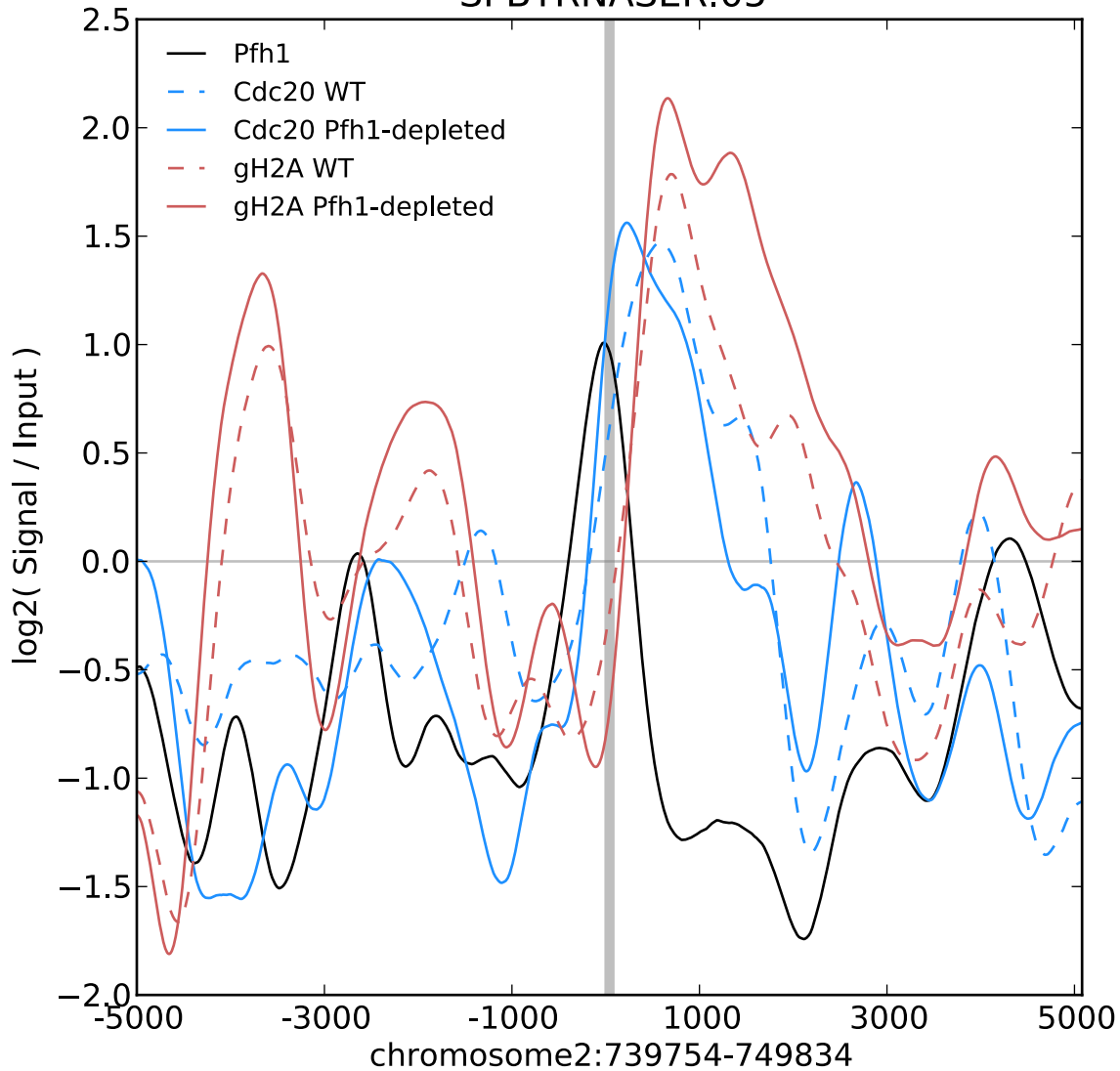
SPBTRNAPRO.07



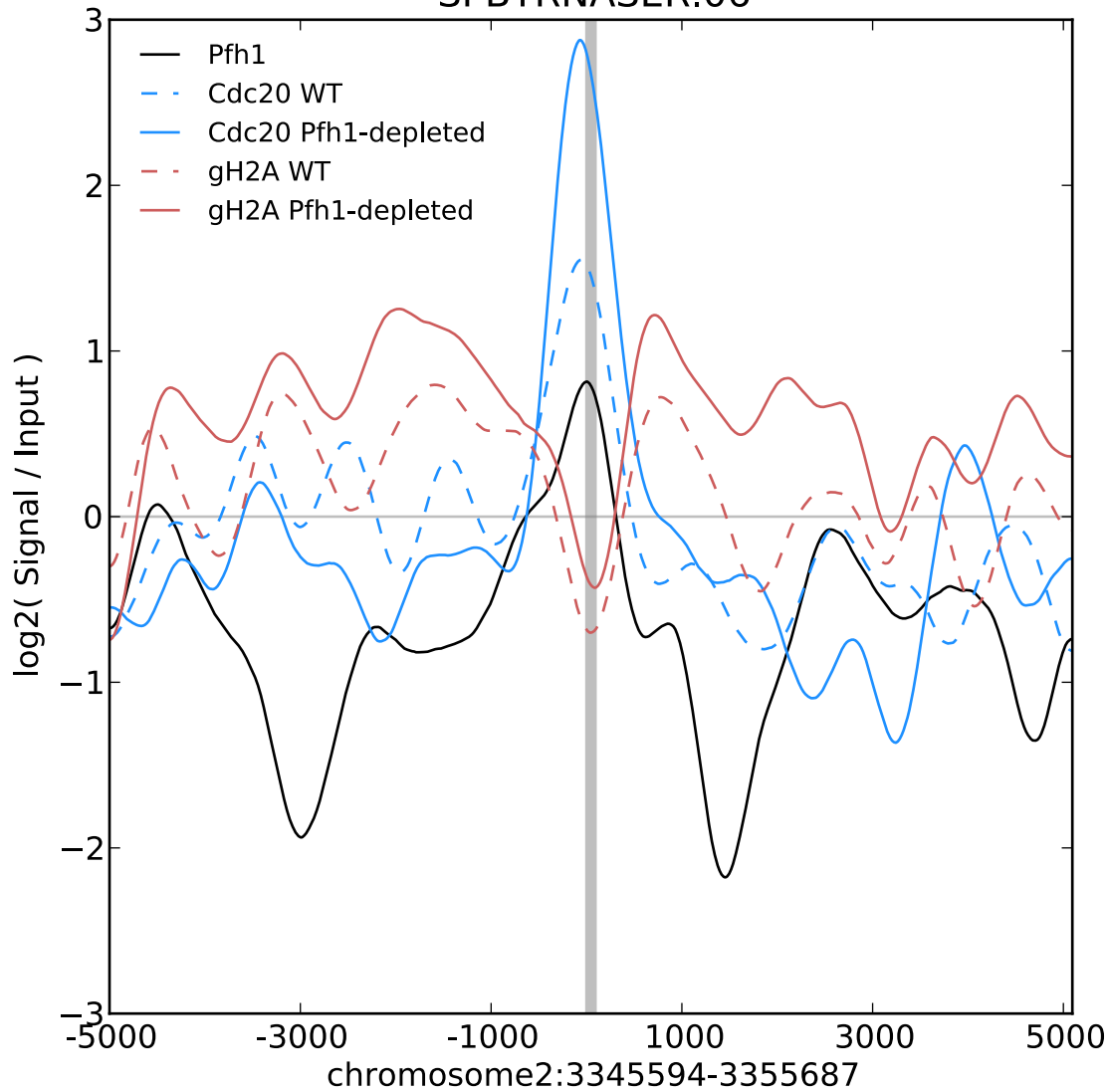
SPBTRNAPRO.08



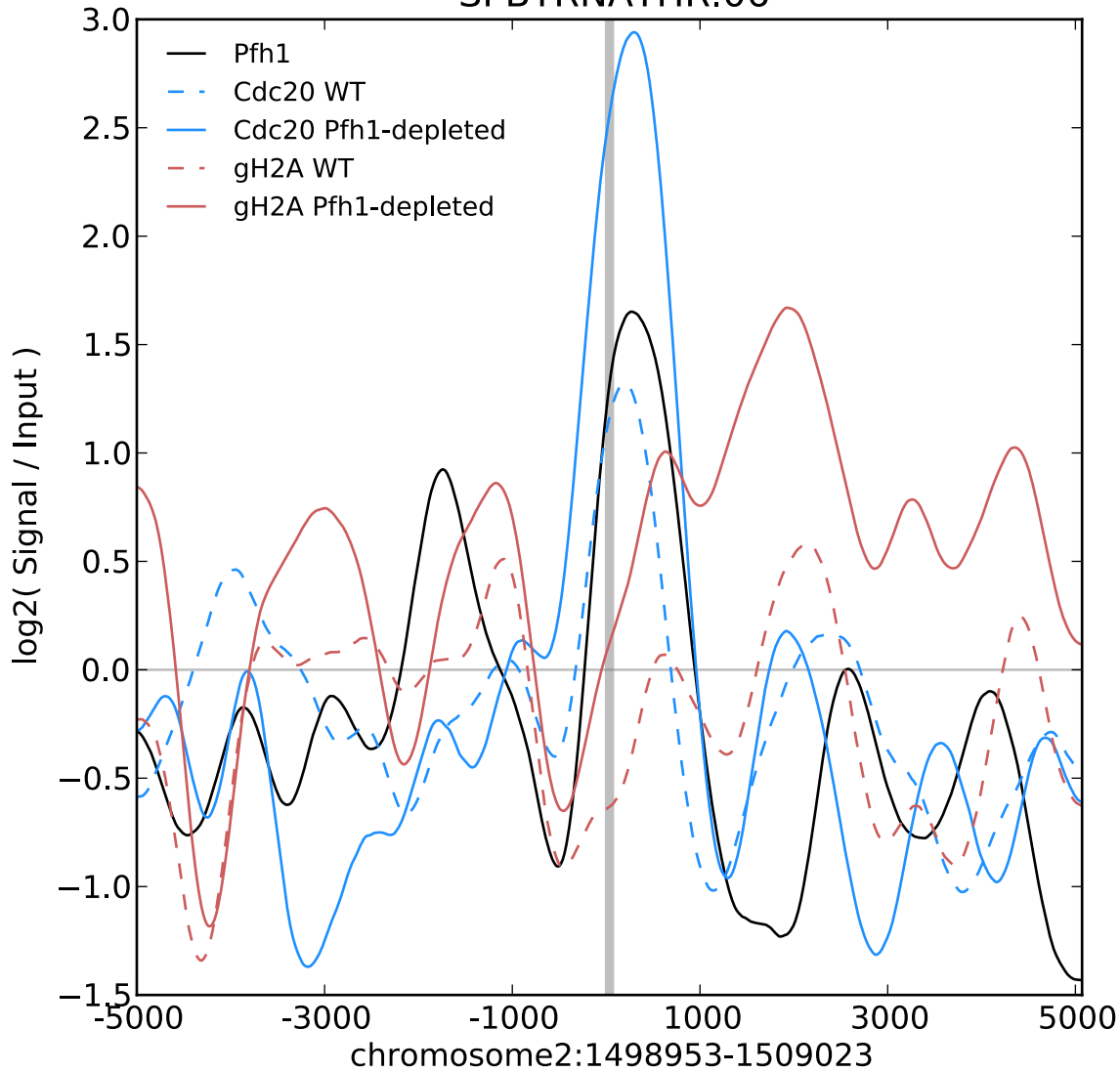
SPBTRNASER.05



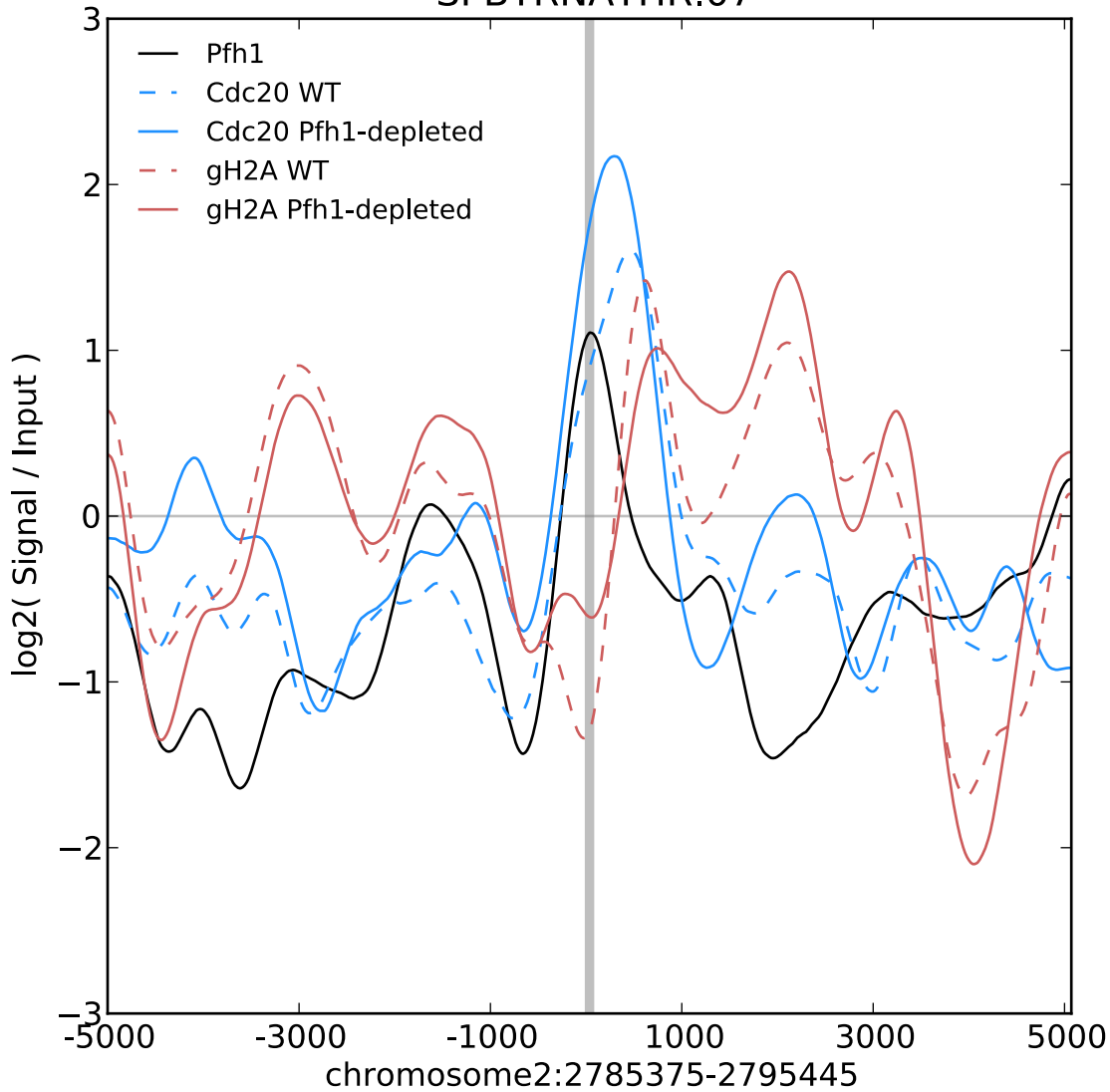
SPBTRNASER.06



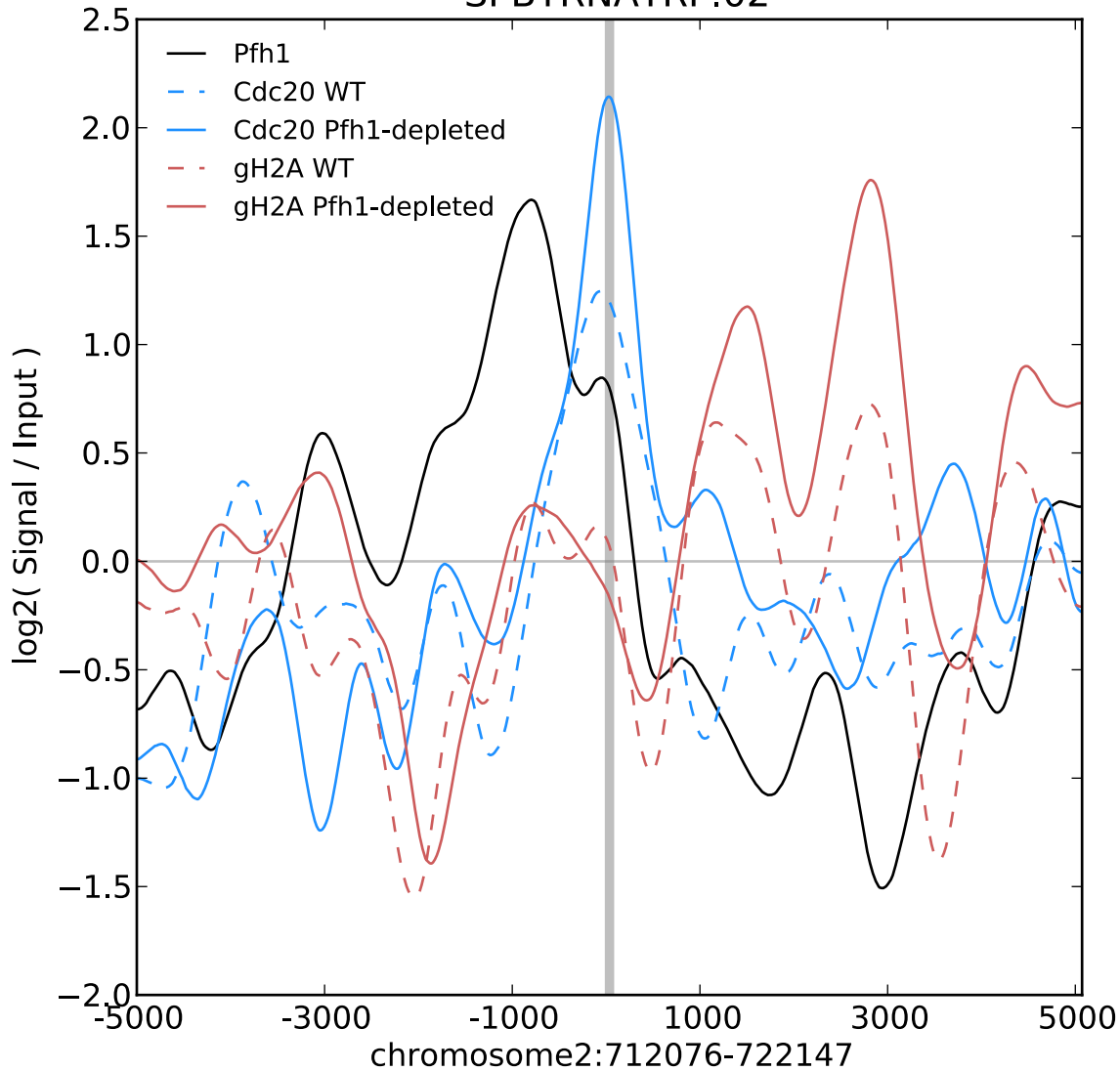
SPBTRNATHR.06



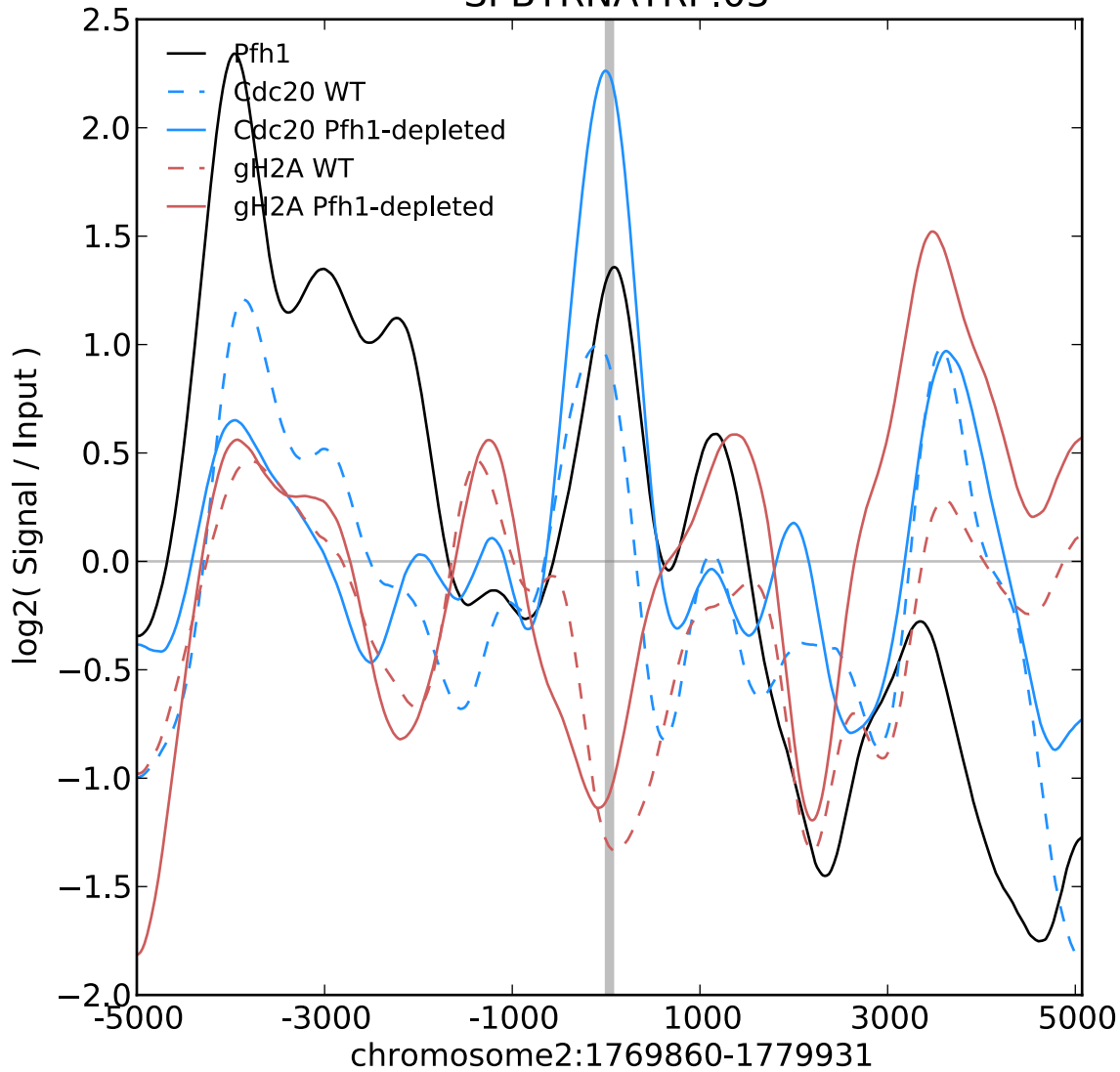
SPBTRNATHR.07



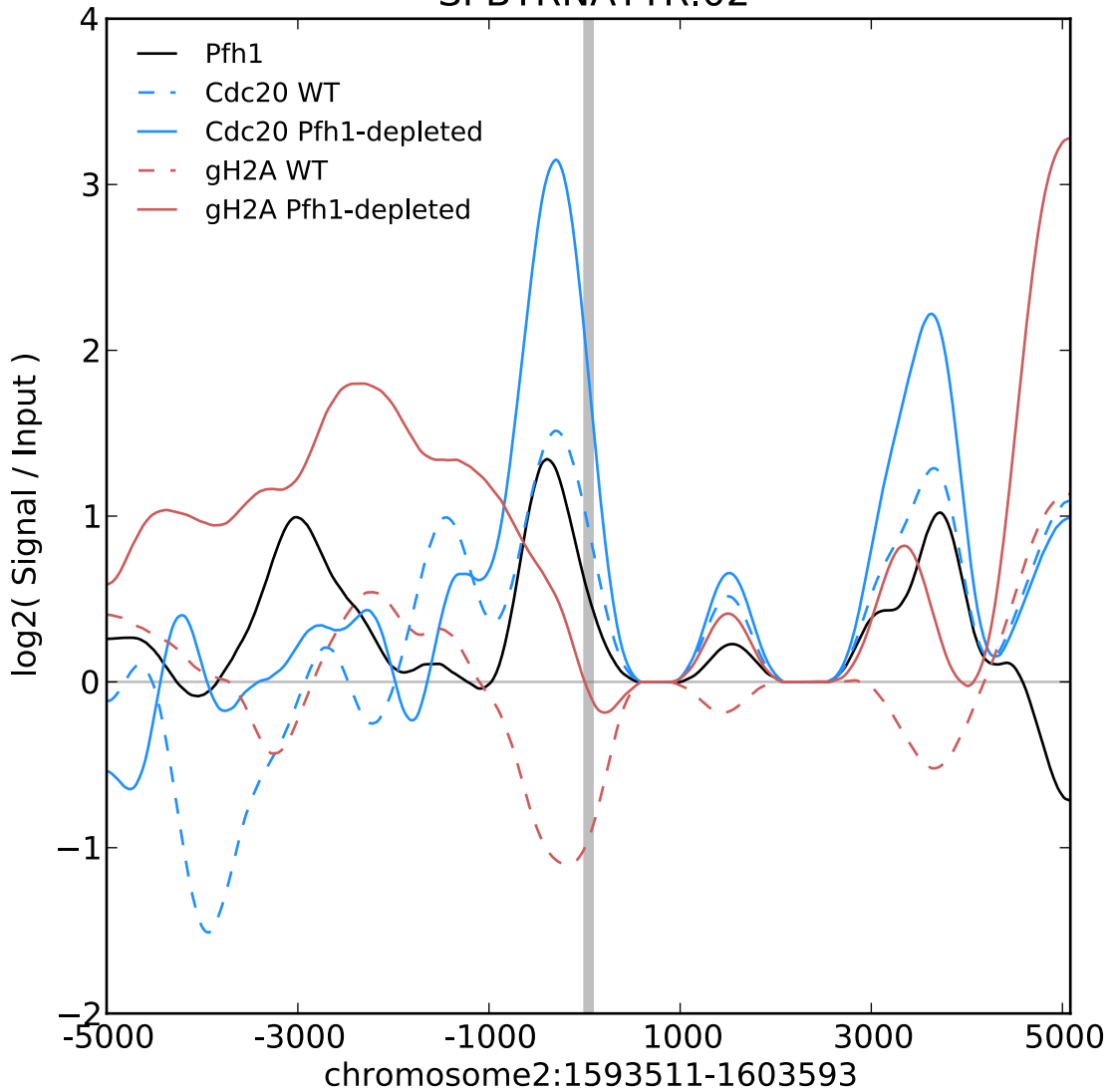
SPBTRNATRP.02



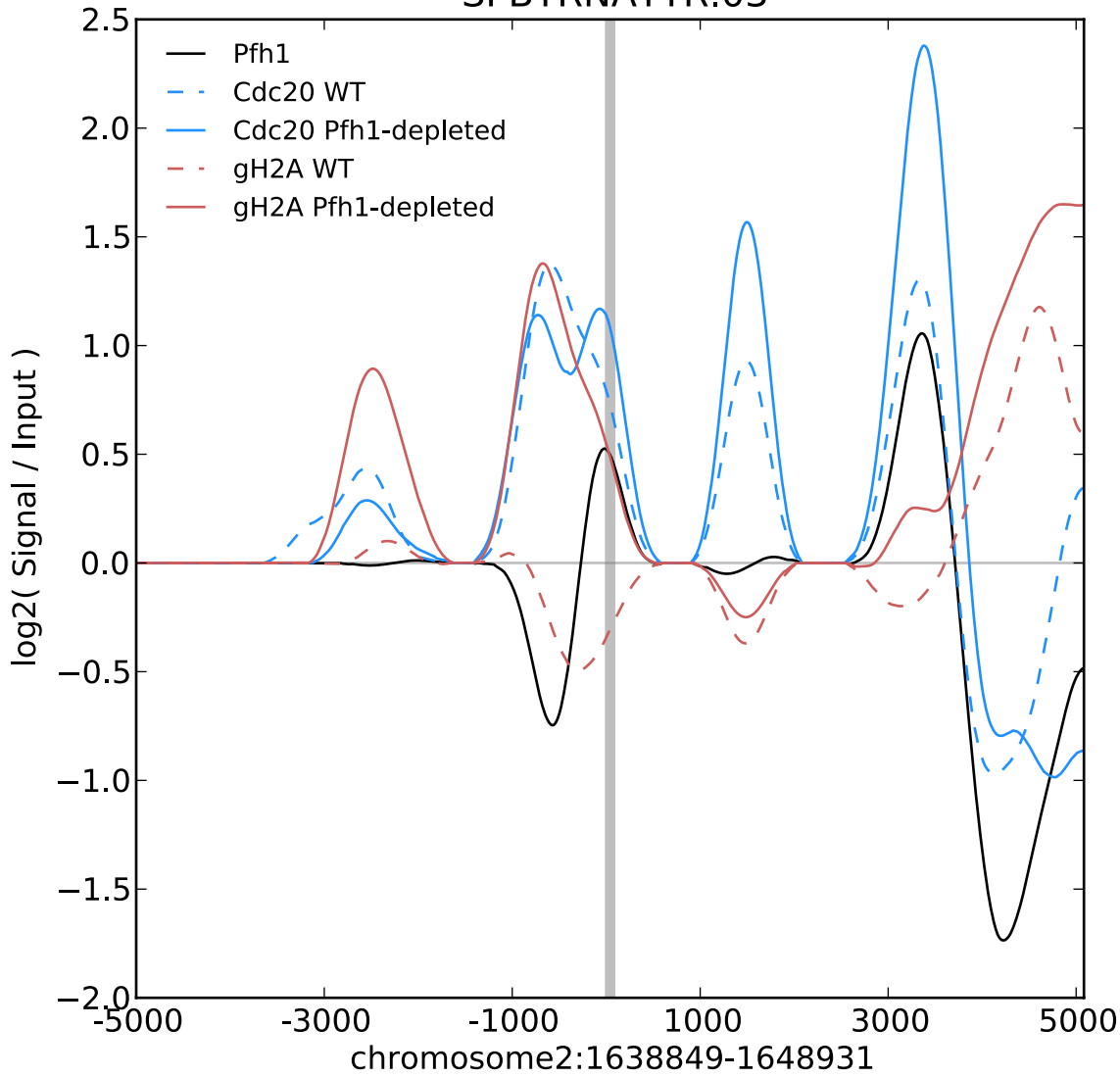
SPBTRNATRP.03



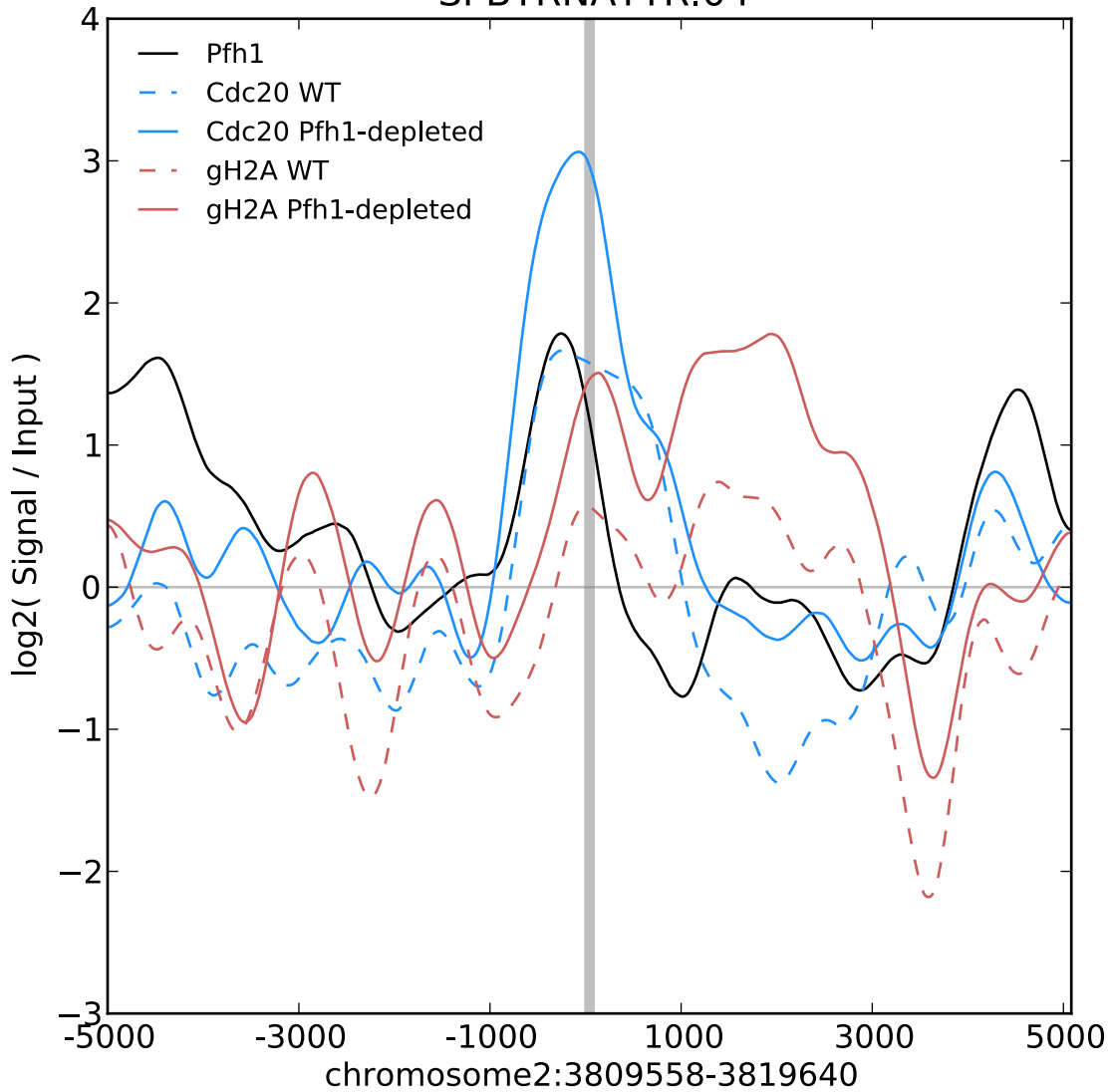
SPBTRNATYR.02



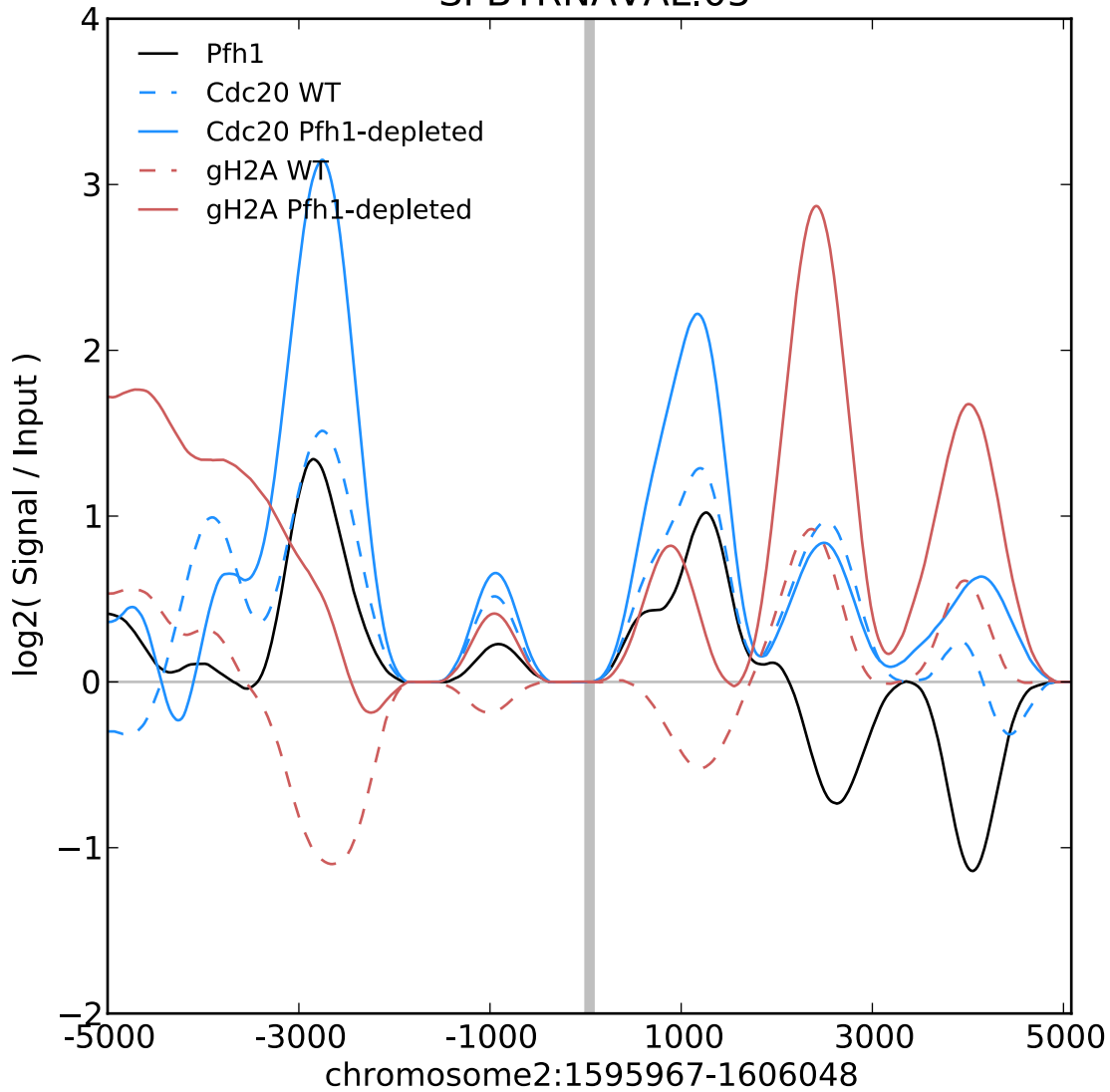
SPBTRNATYR.03



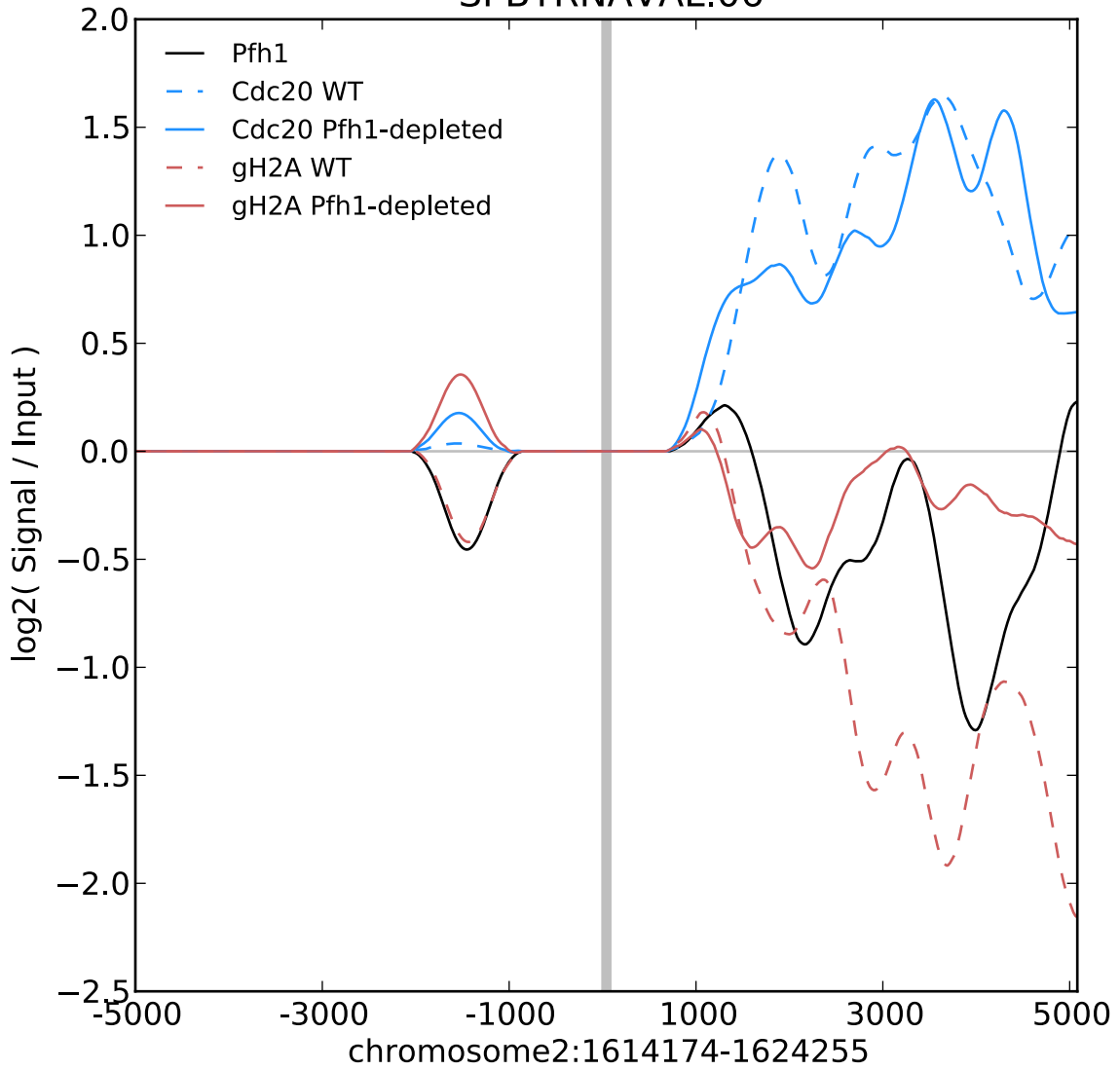
SPBTRNATYR.04



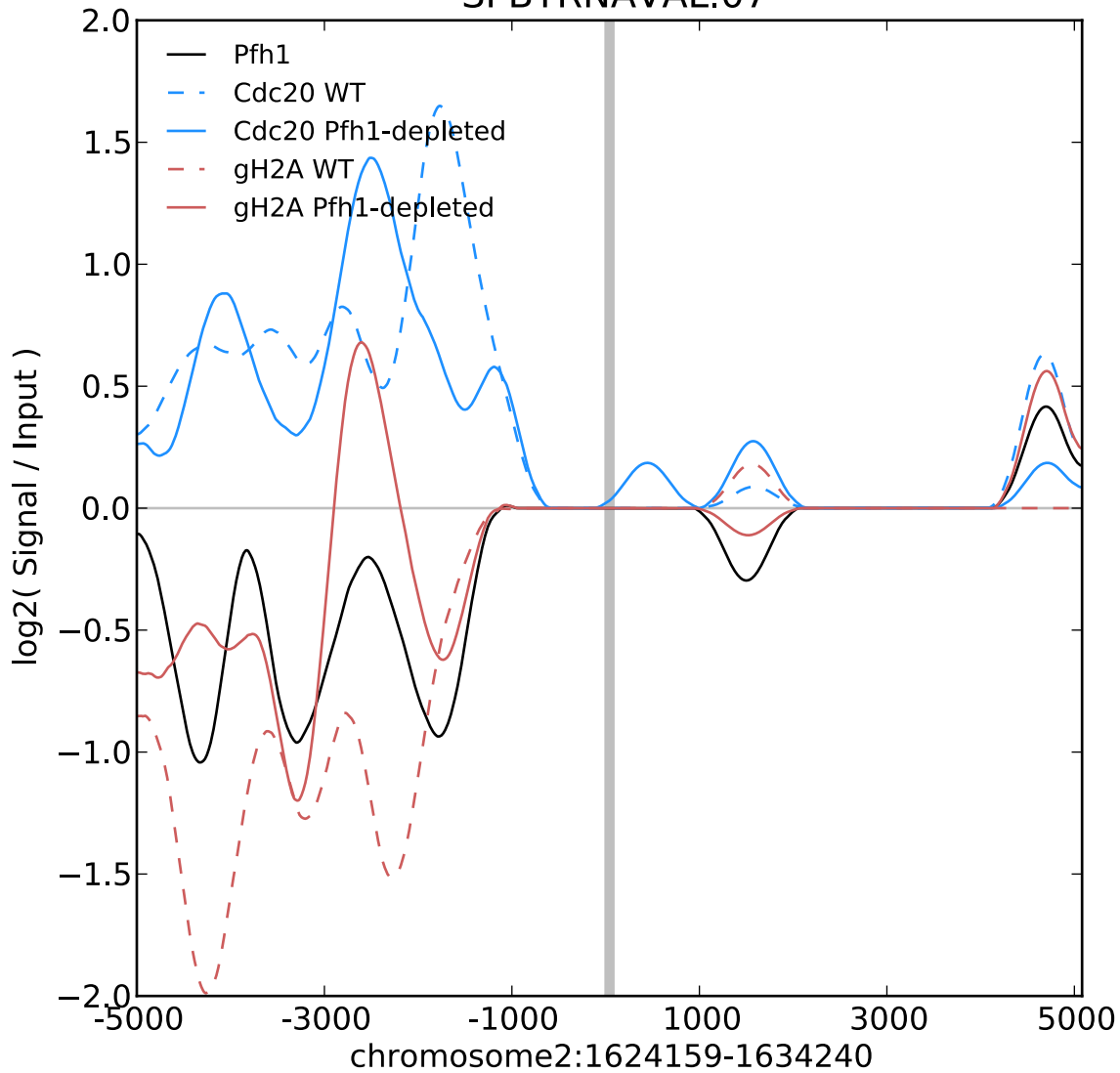
SPBTRNAVAL.05



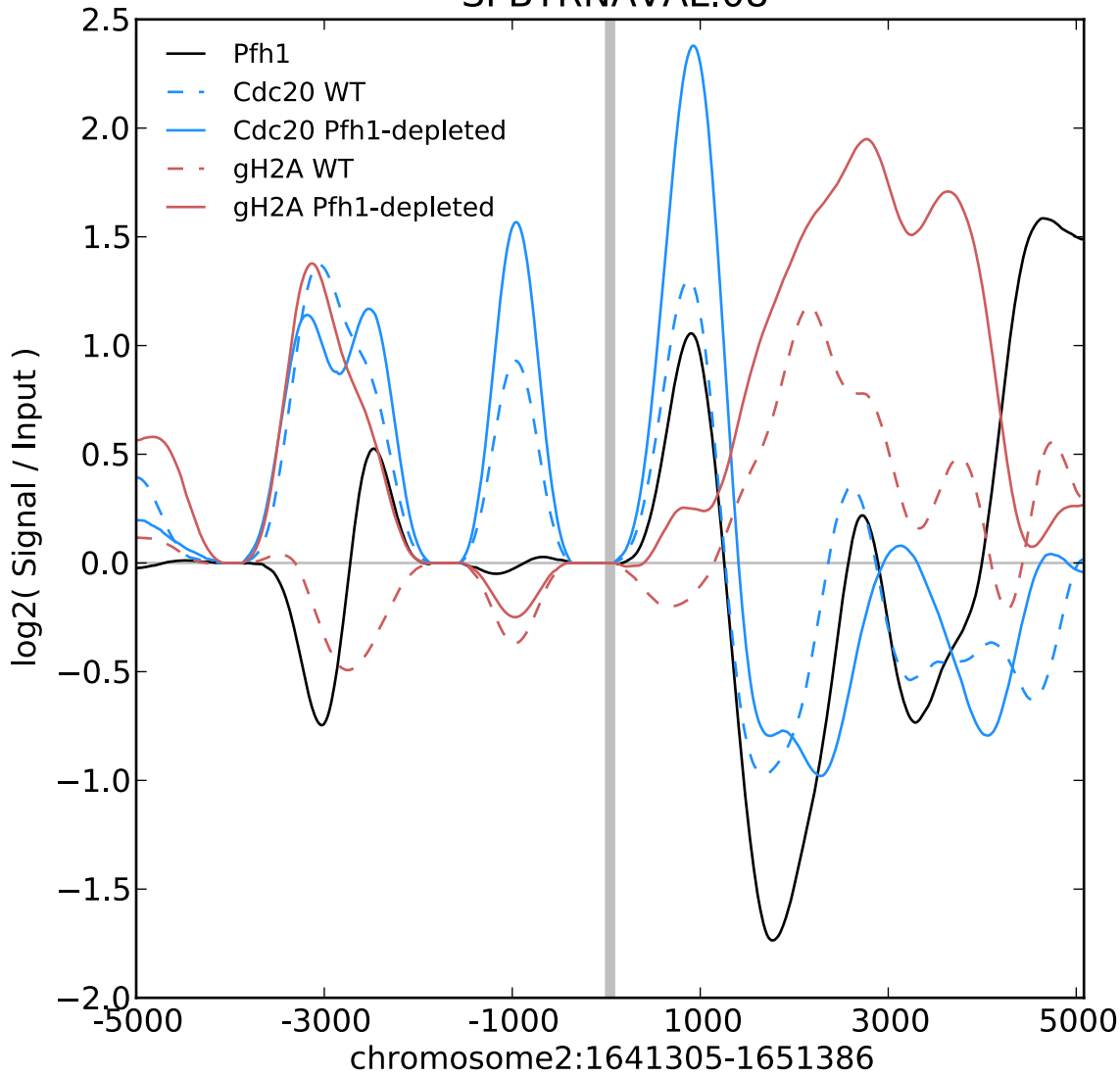
SPBTRNAVAL.06



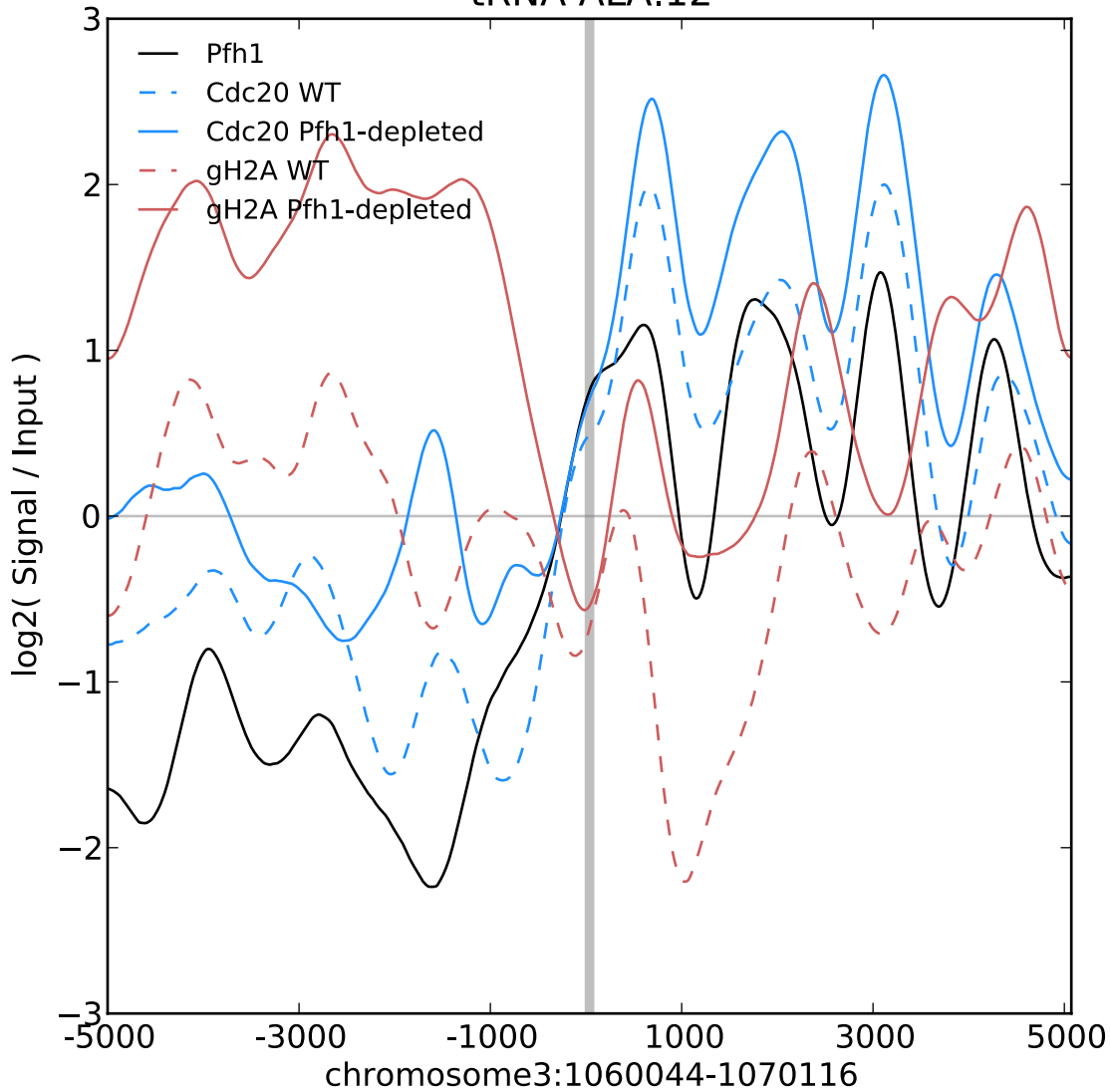
SPBTRNAVAL.07



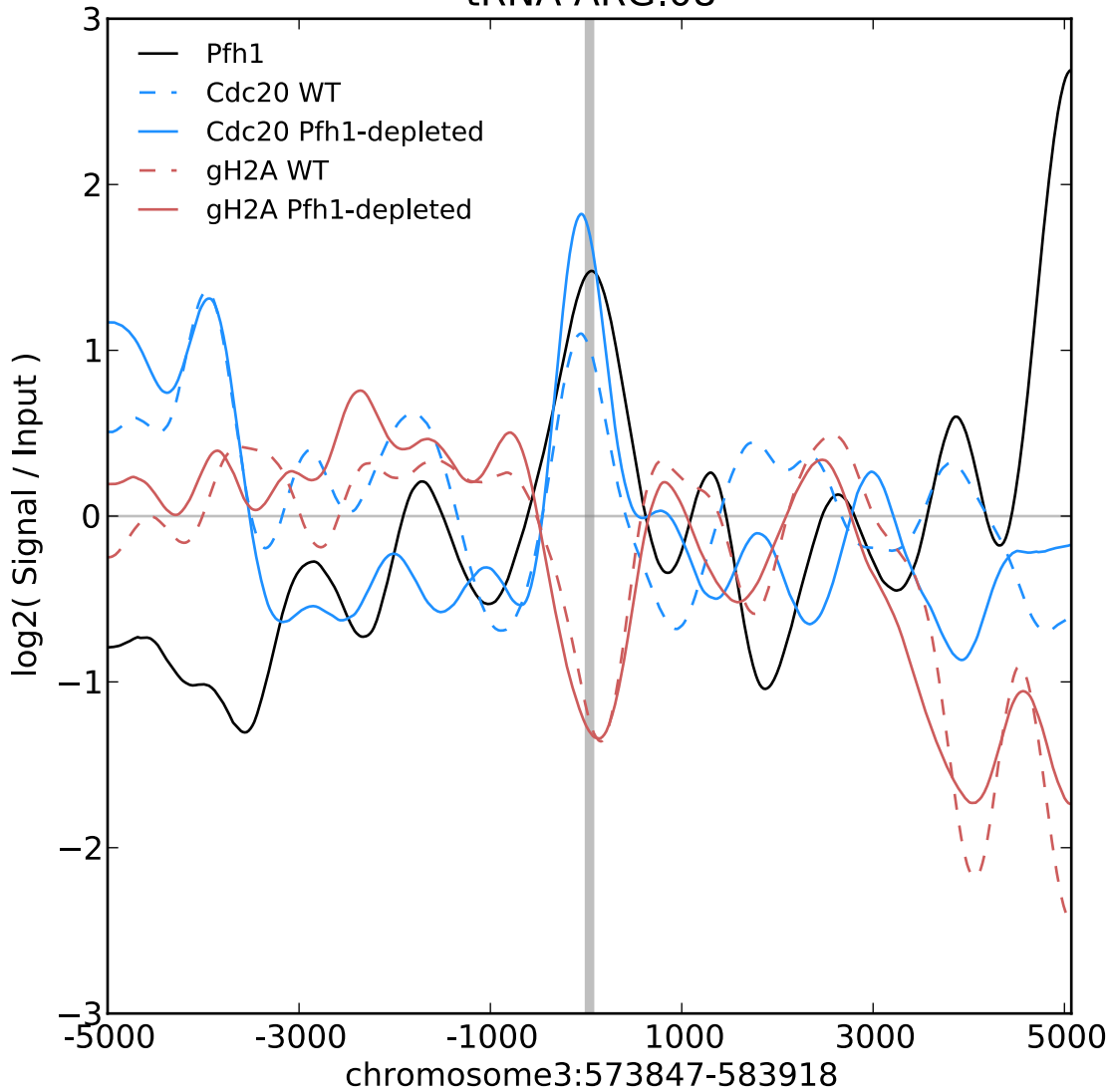
SPBTRNAVAL.08



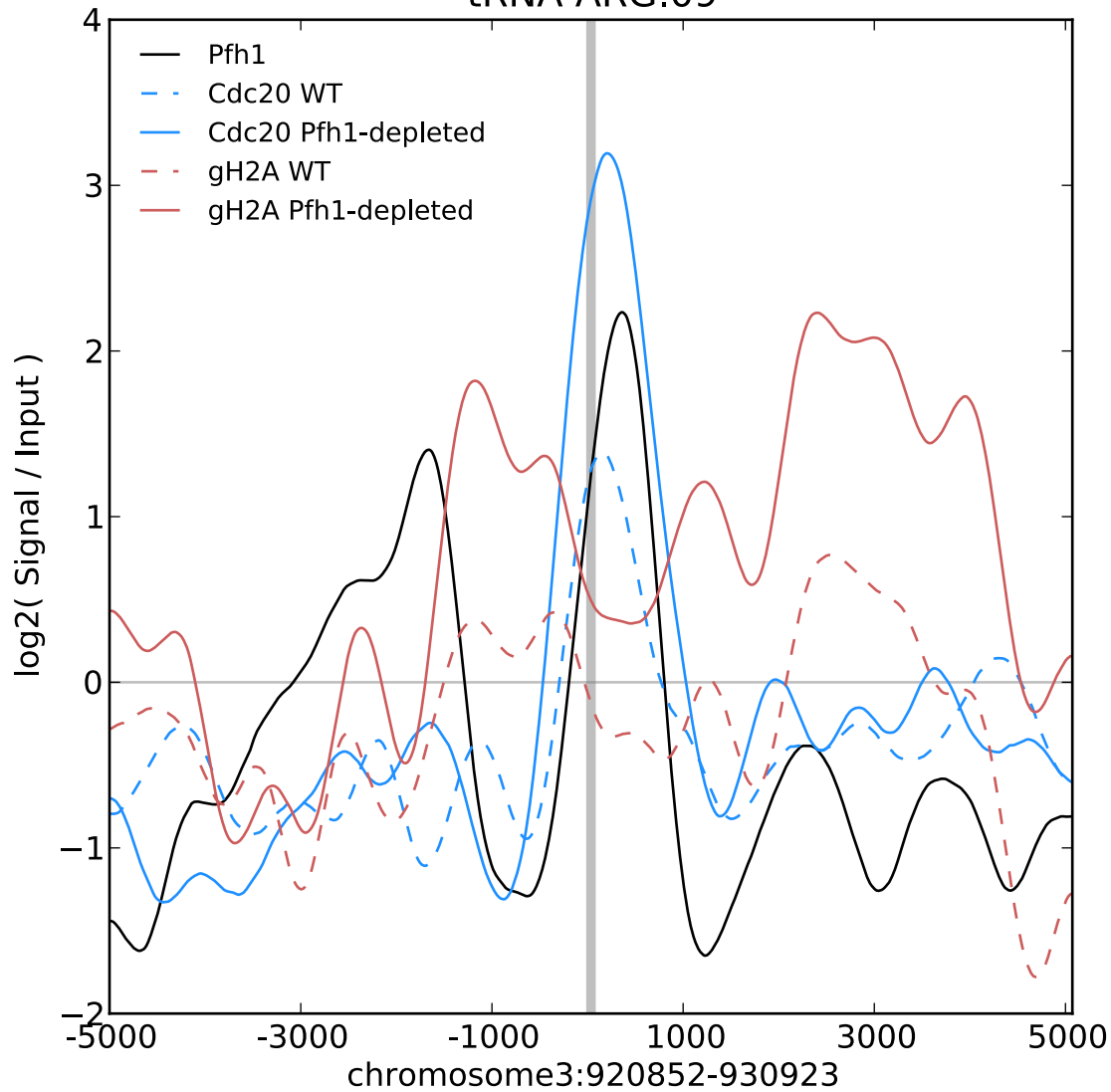
tRNA ALA.12



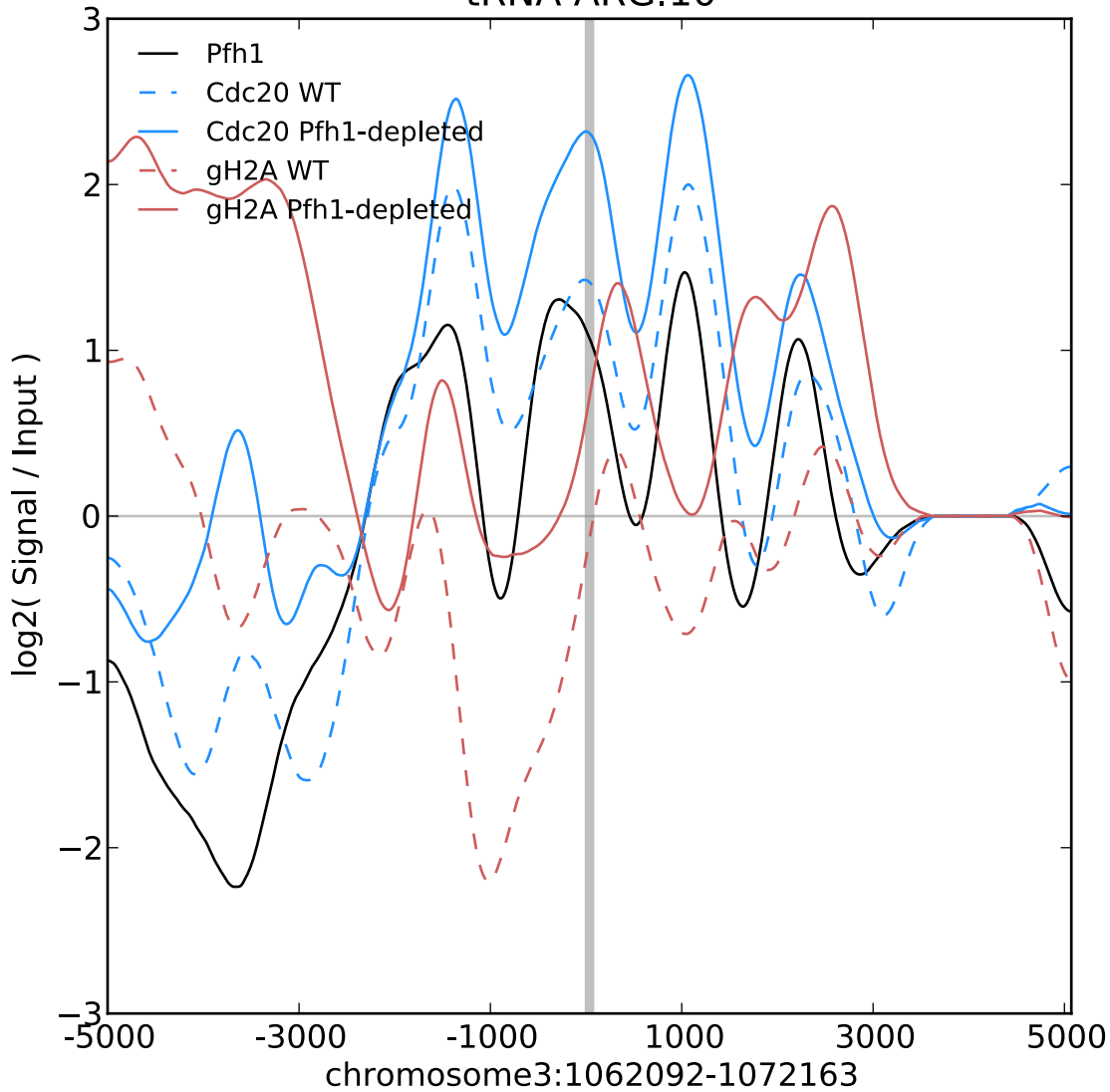
tRNA ARG.08



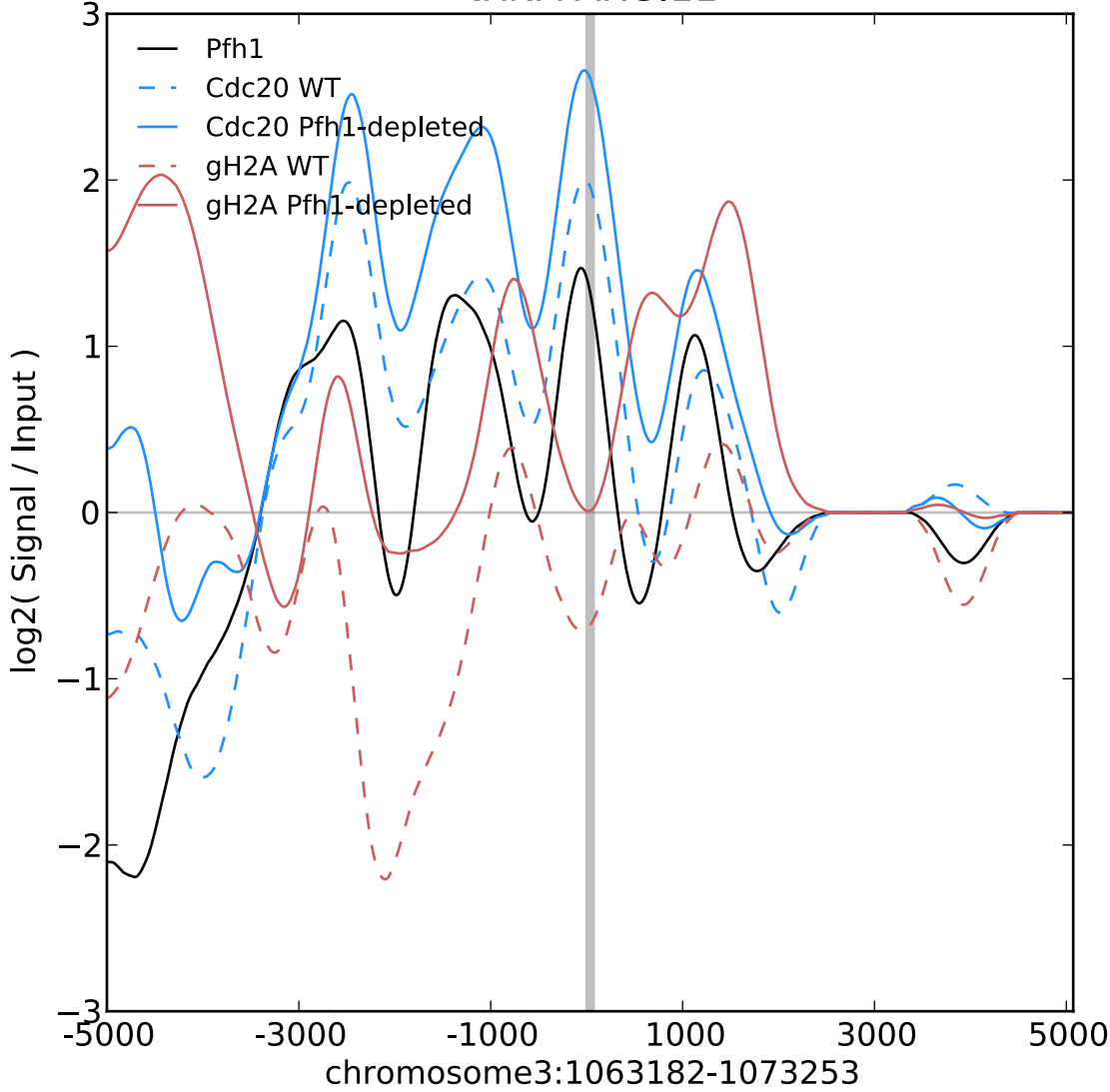
tRNA ARG.09



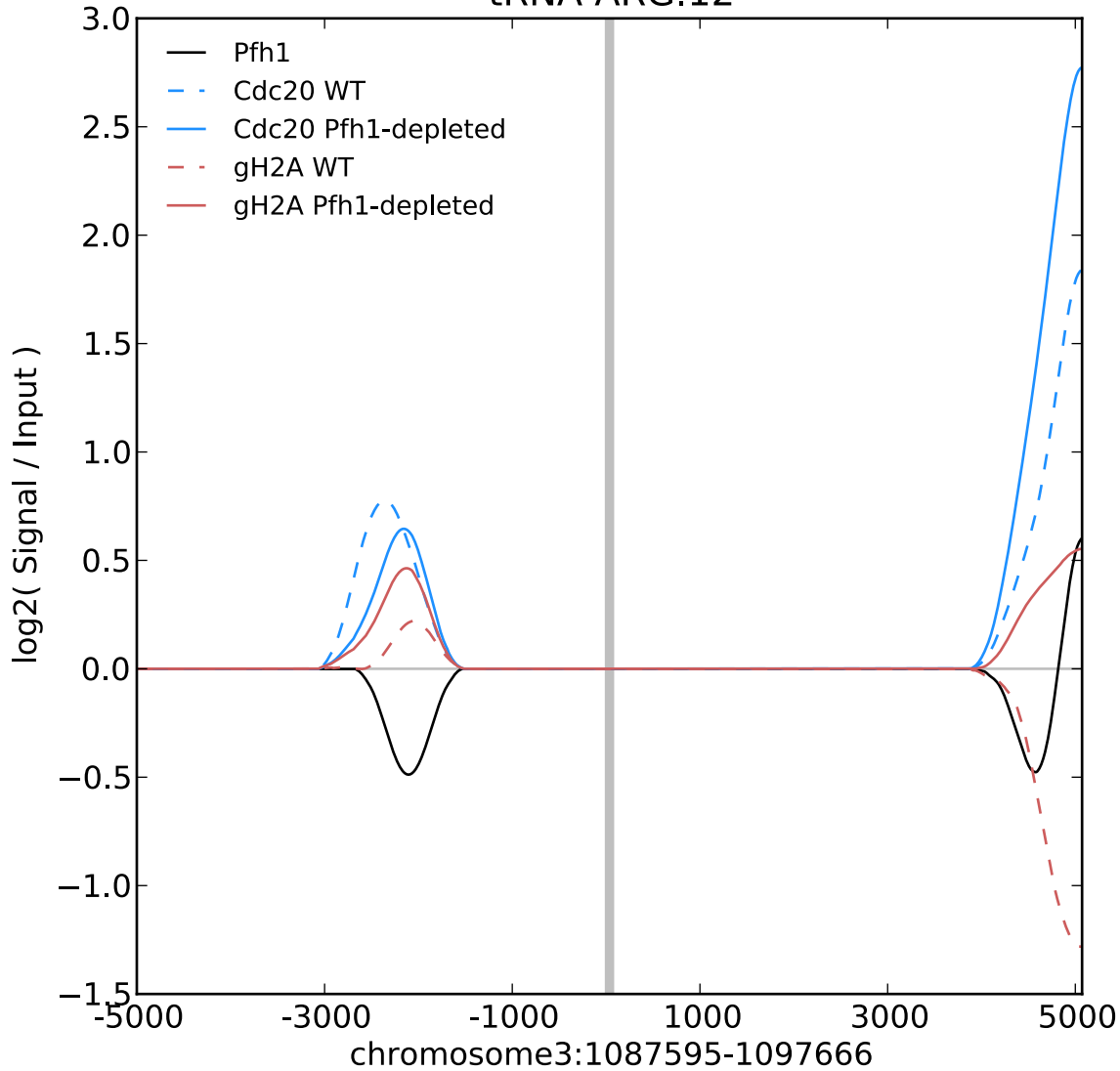
tRNA ARG.10



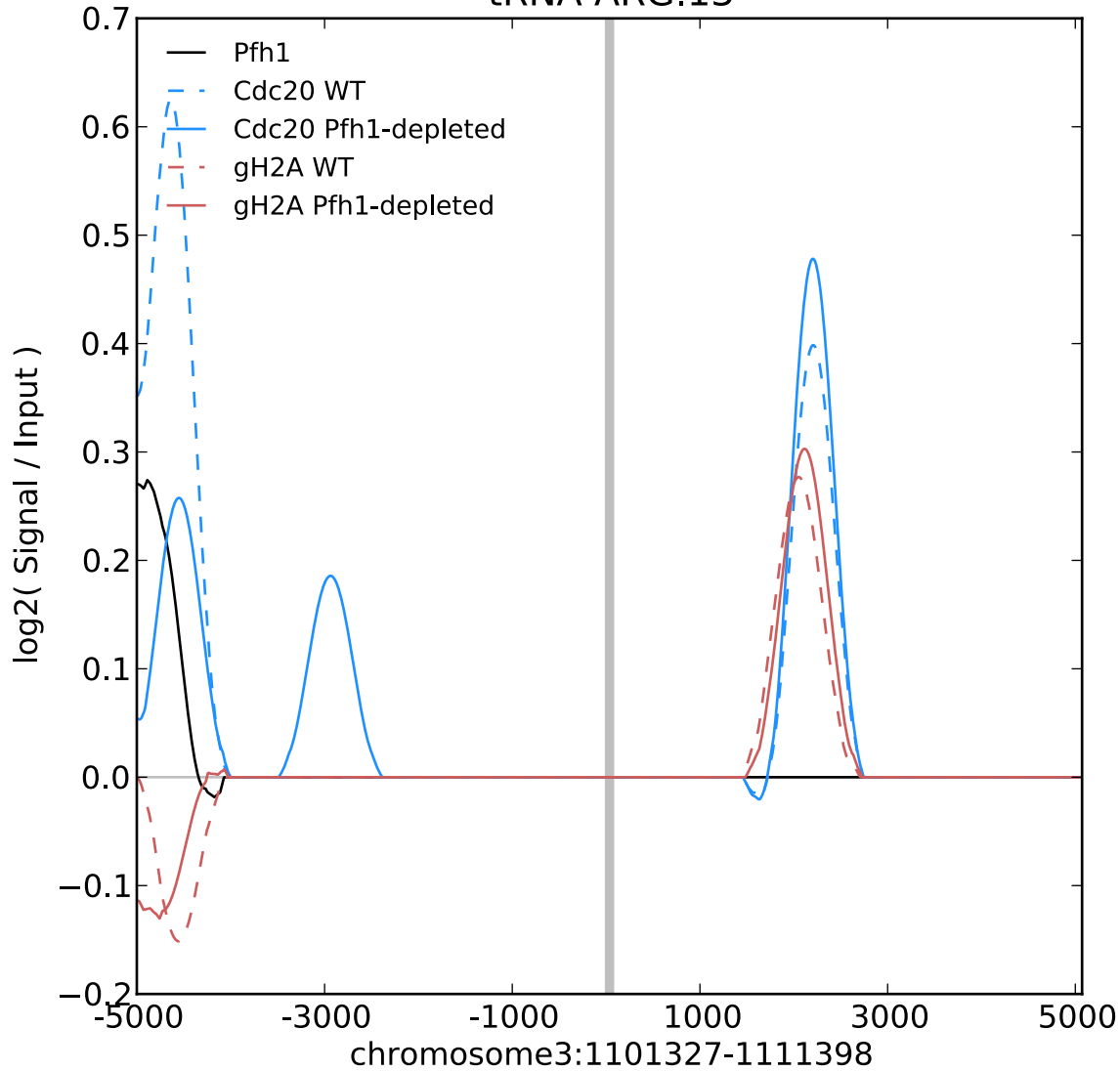
tRNA ARG.11



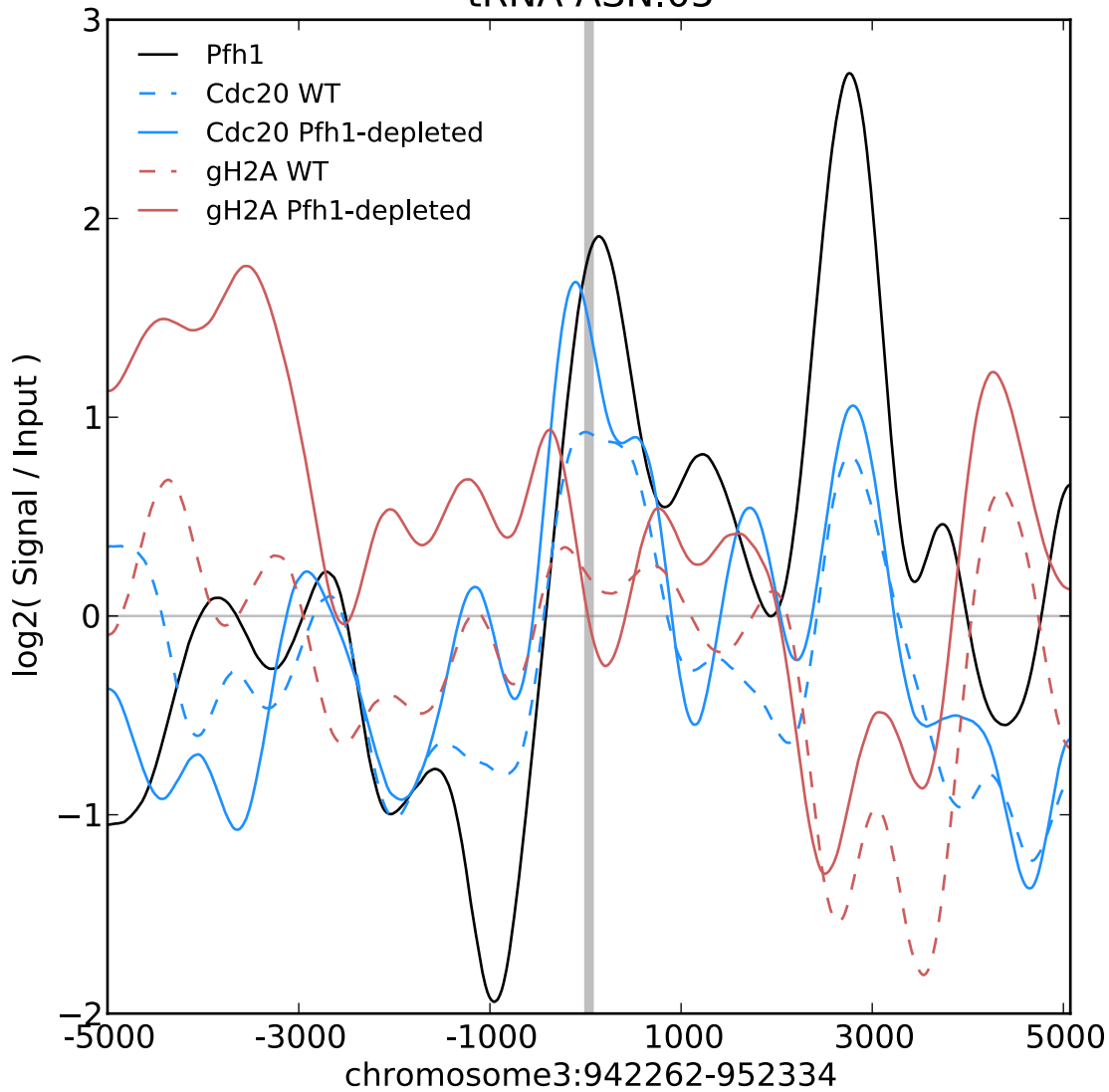
tRNA ARG.12



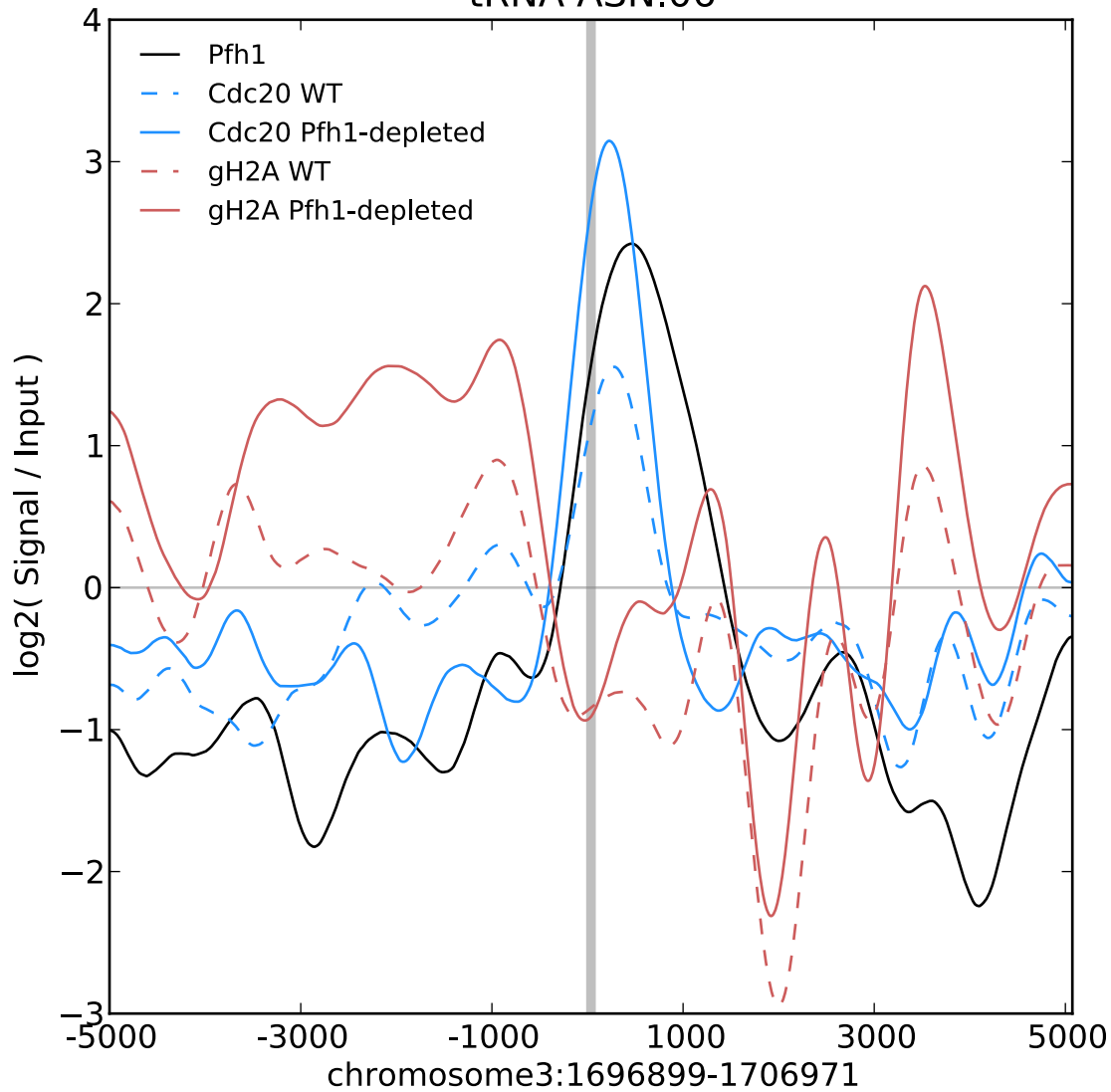
tRNA ARG.13



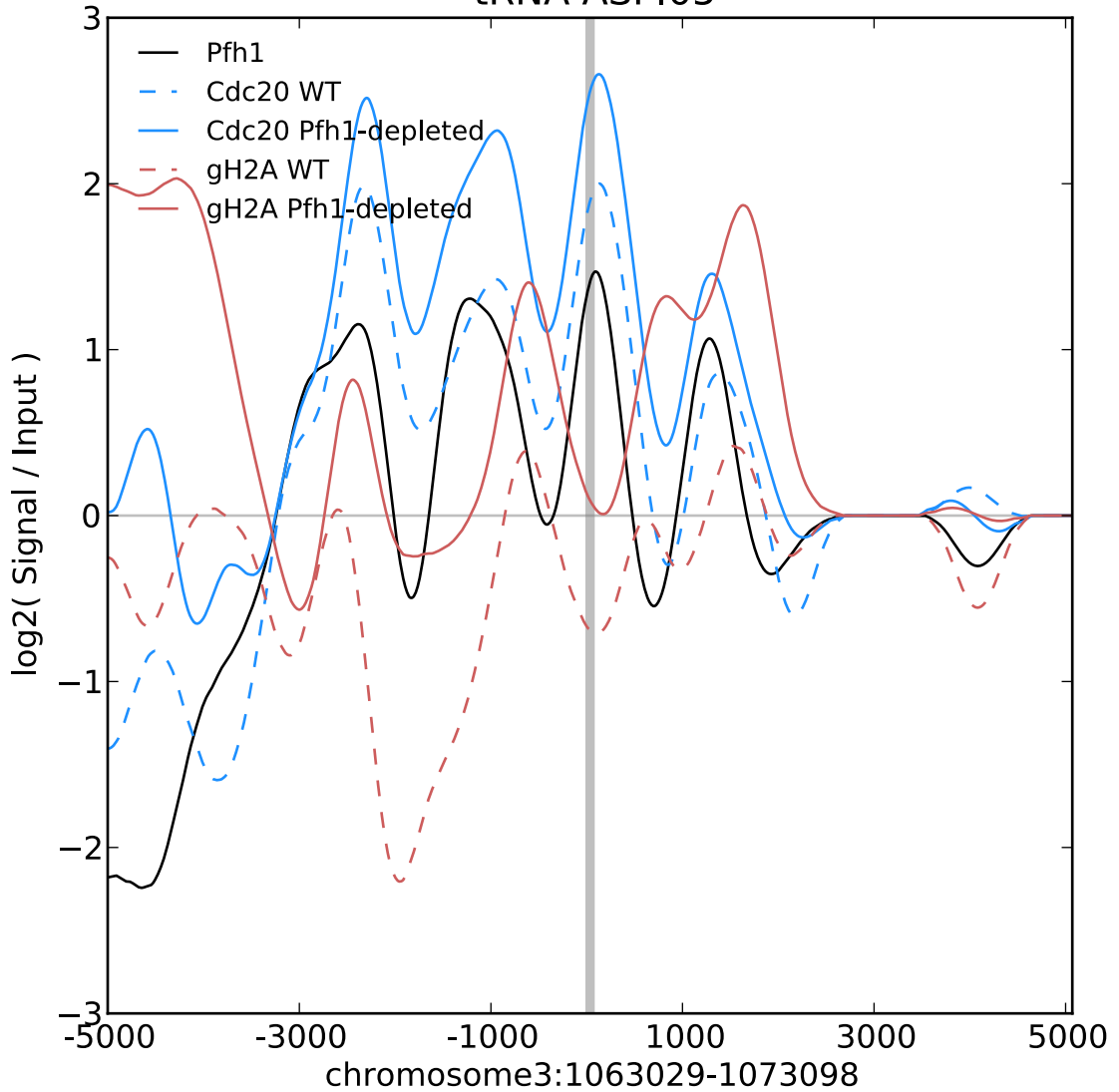
tRNA ASN.05



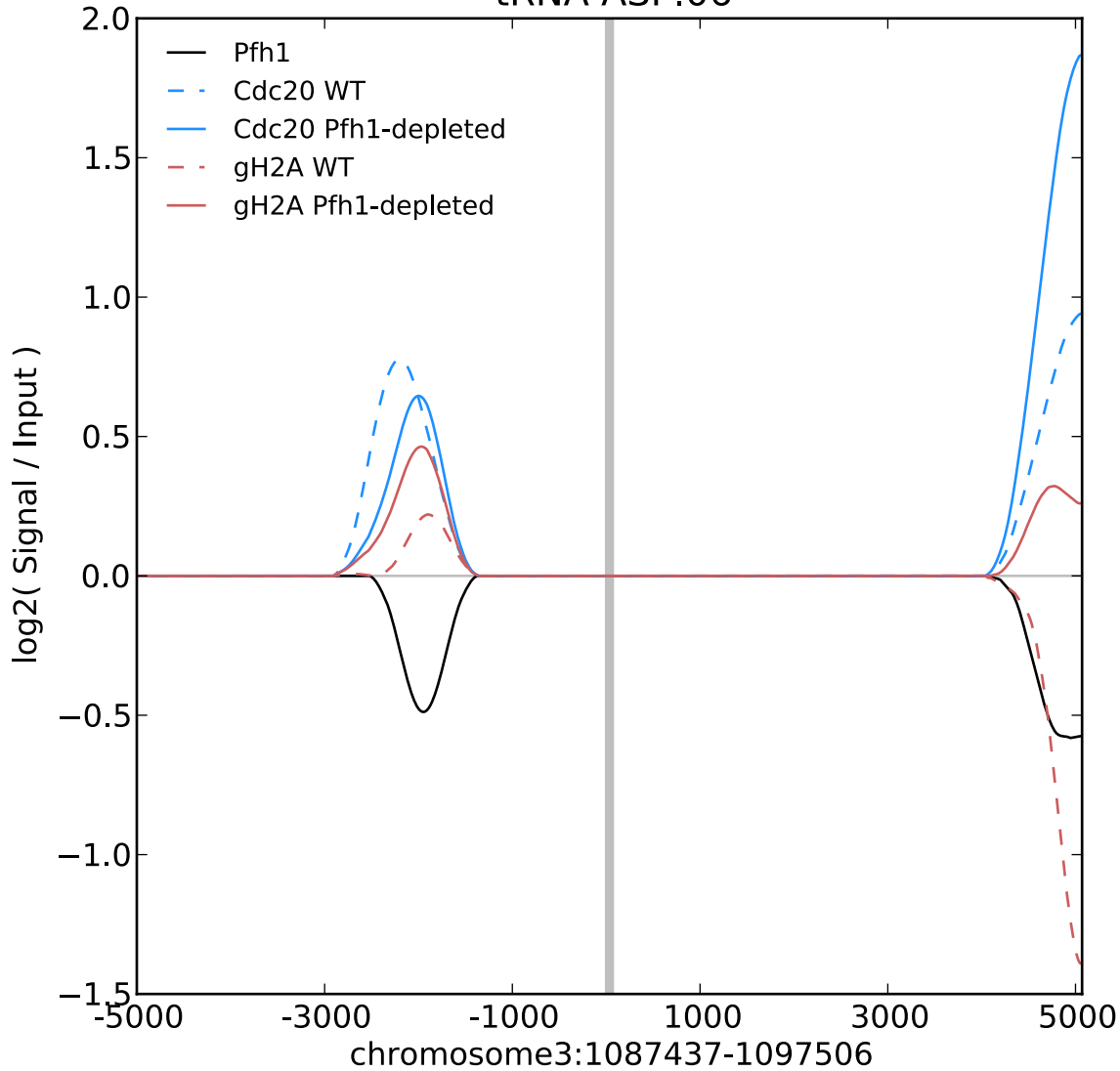
tRNA ASN.06



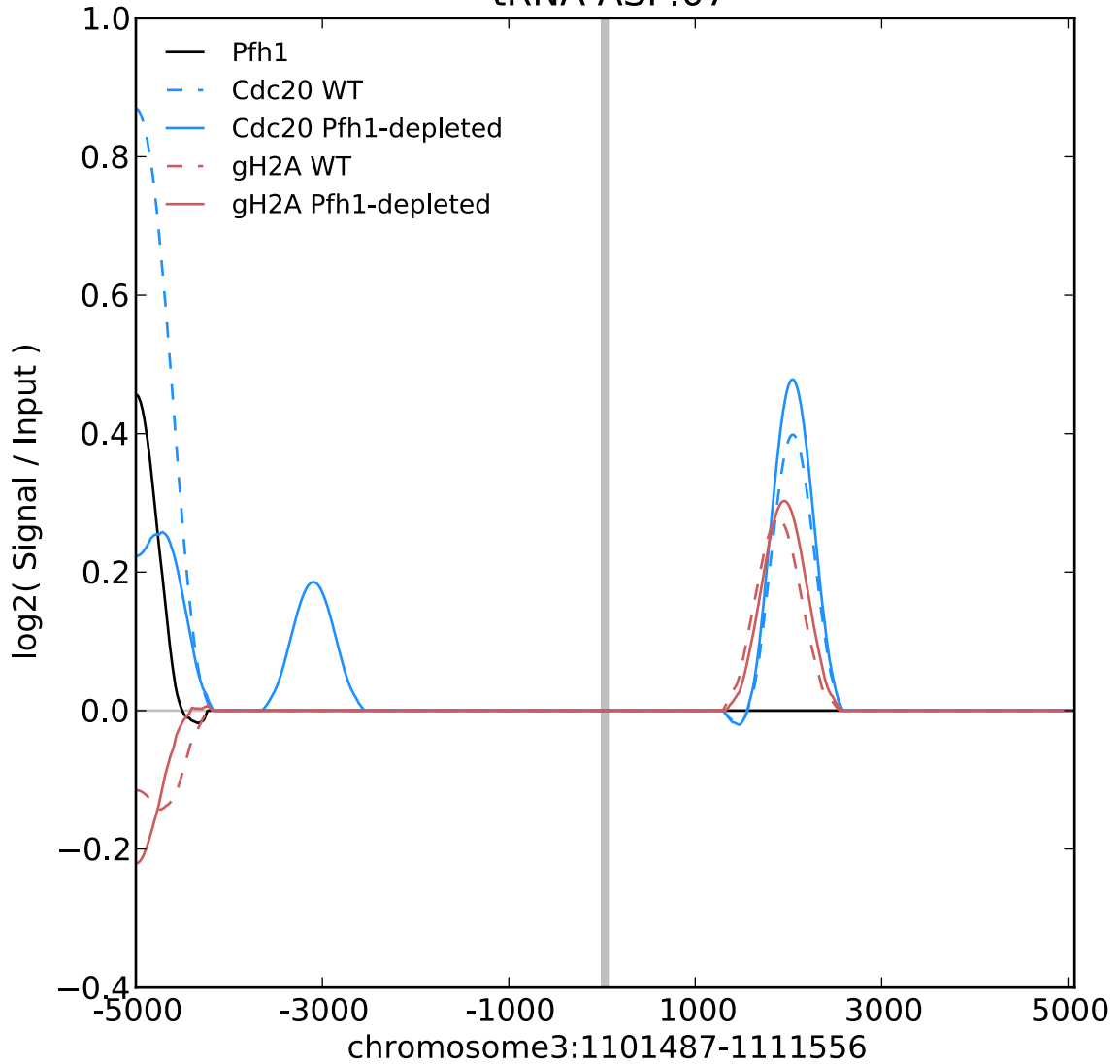
tRNA ASP.05



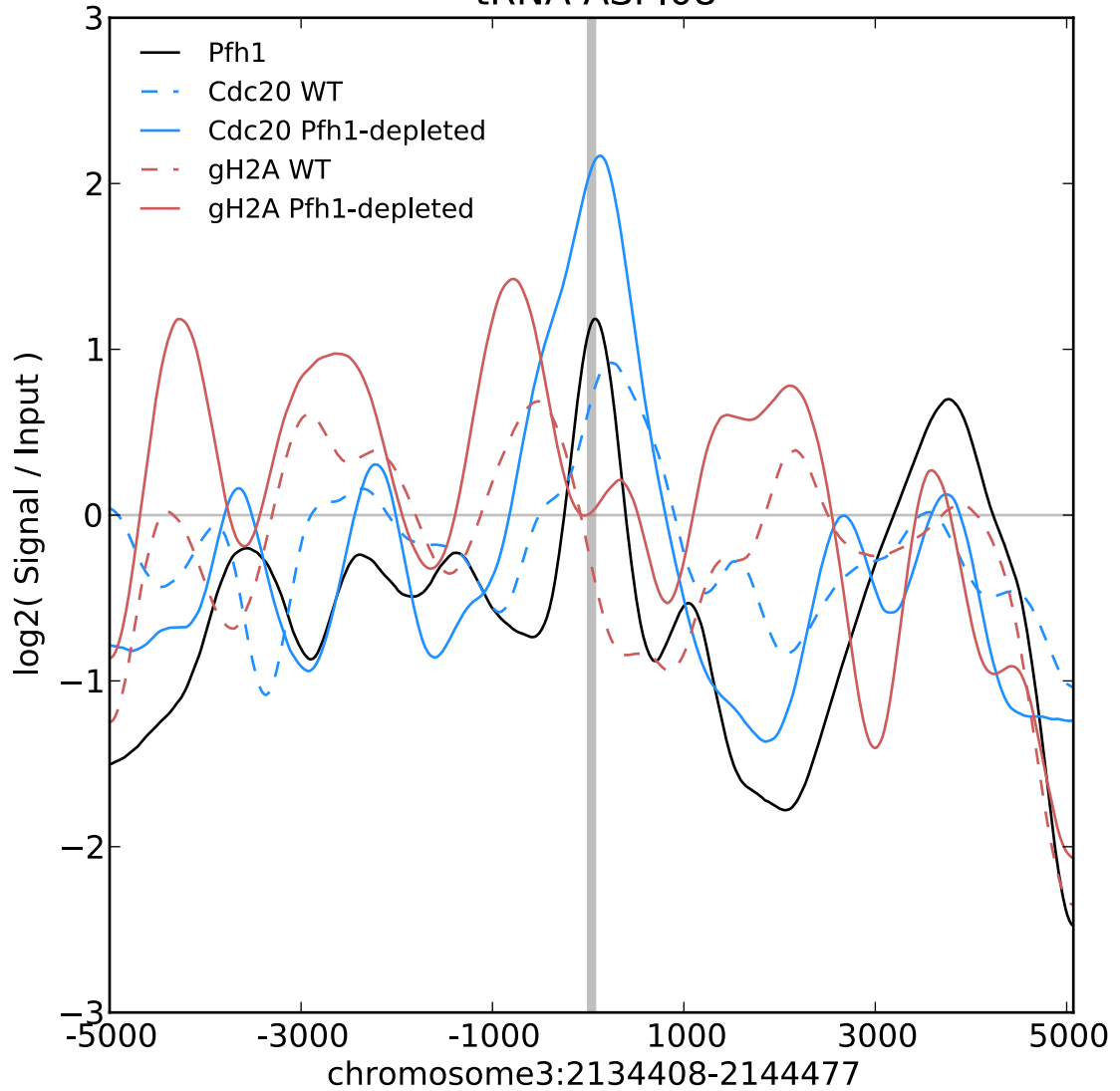
tRNA ASP.06



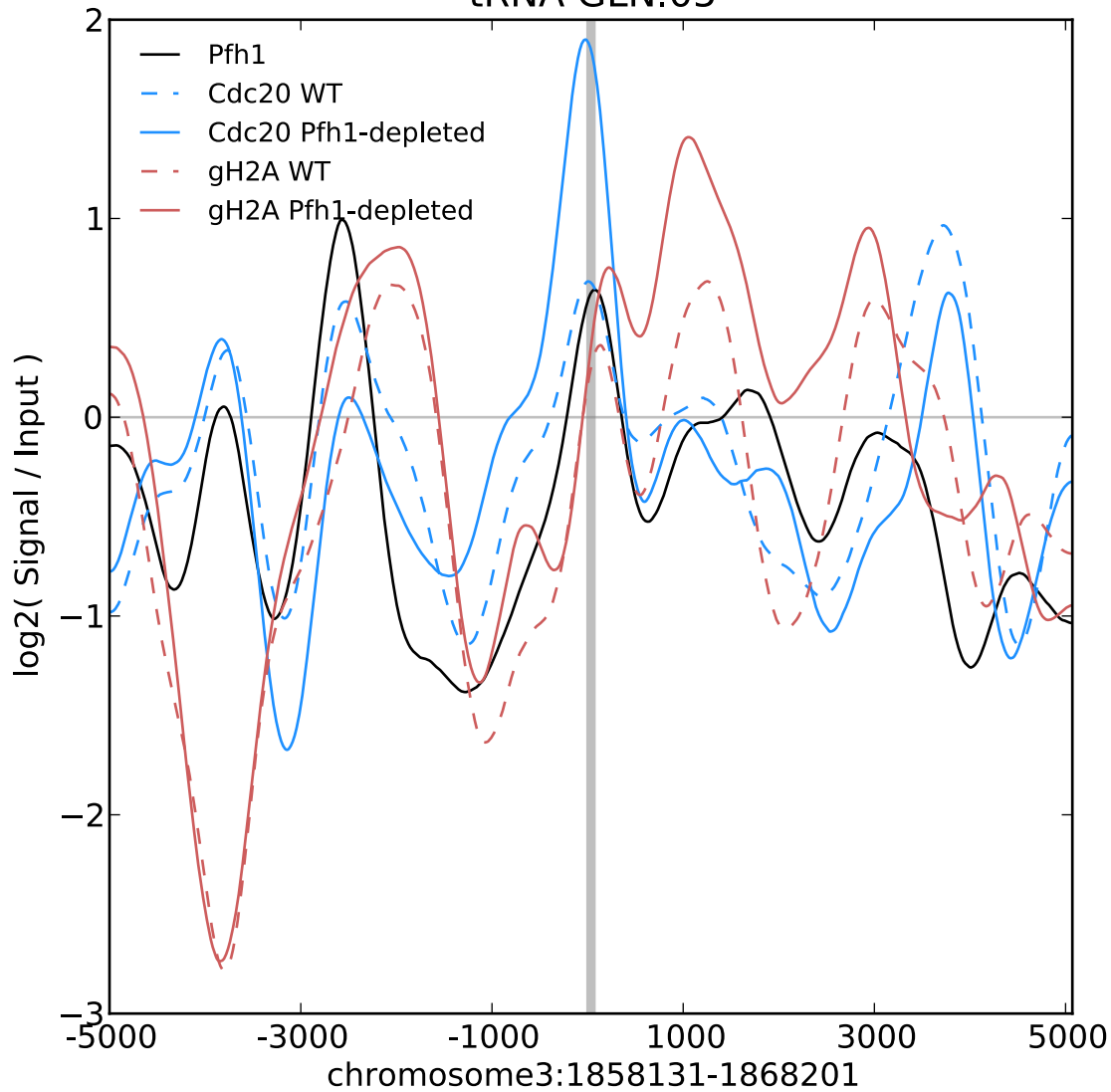
tRNA ASP.07



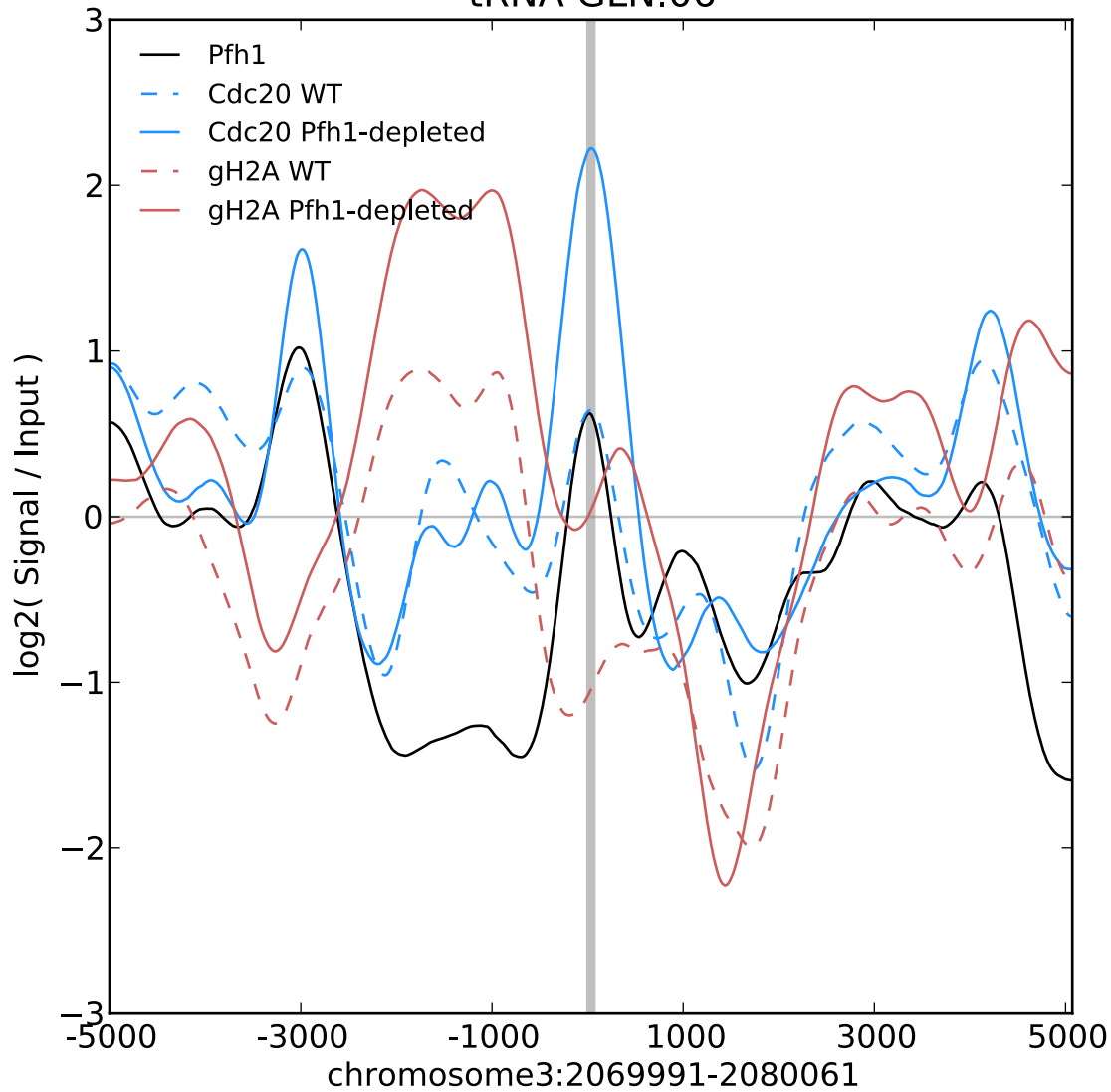
tRNA ASP.08



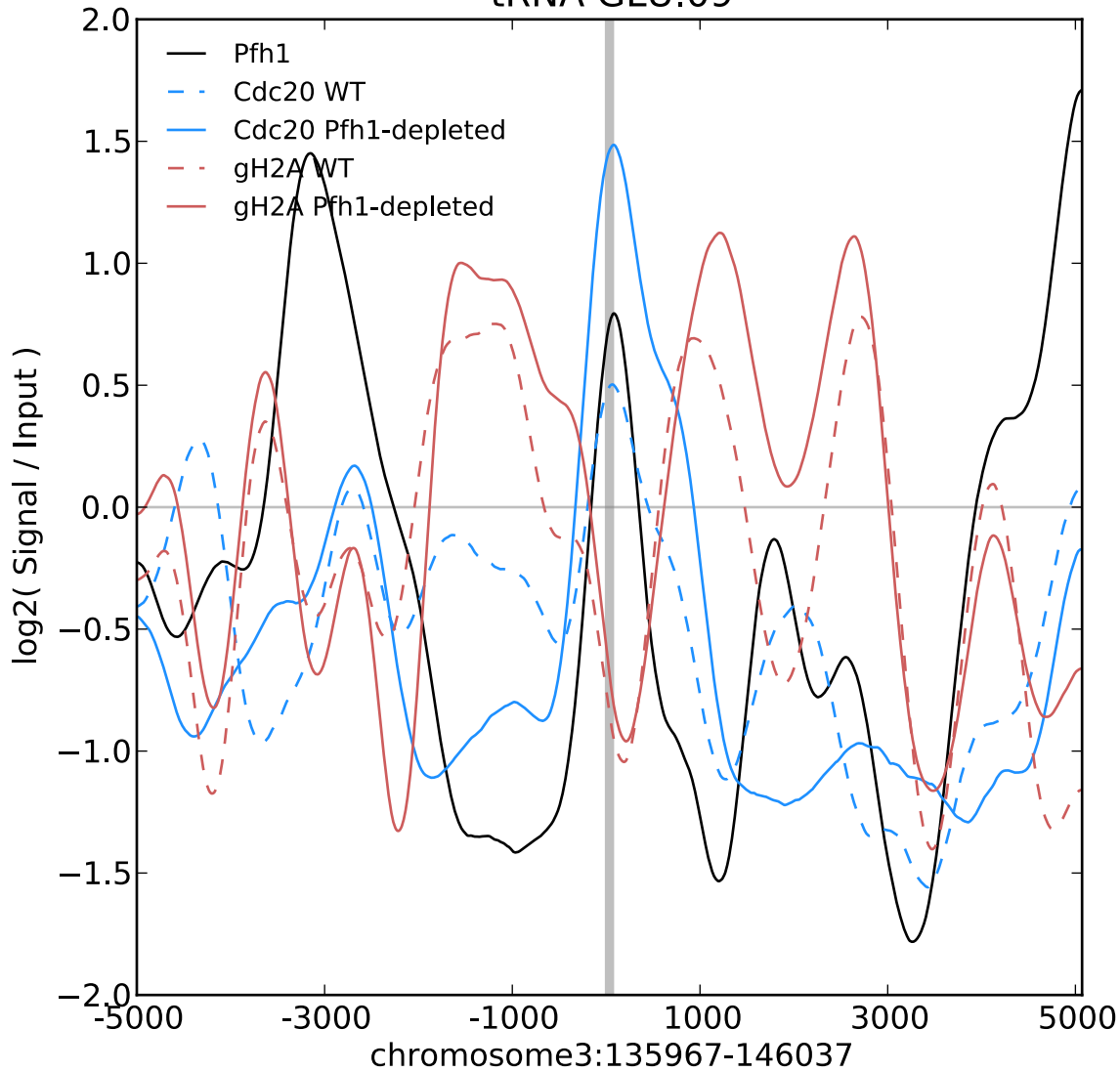
tRNA GLN.05



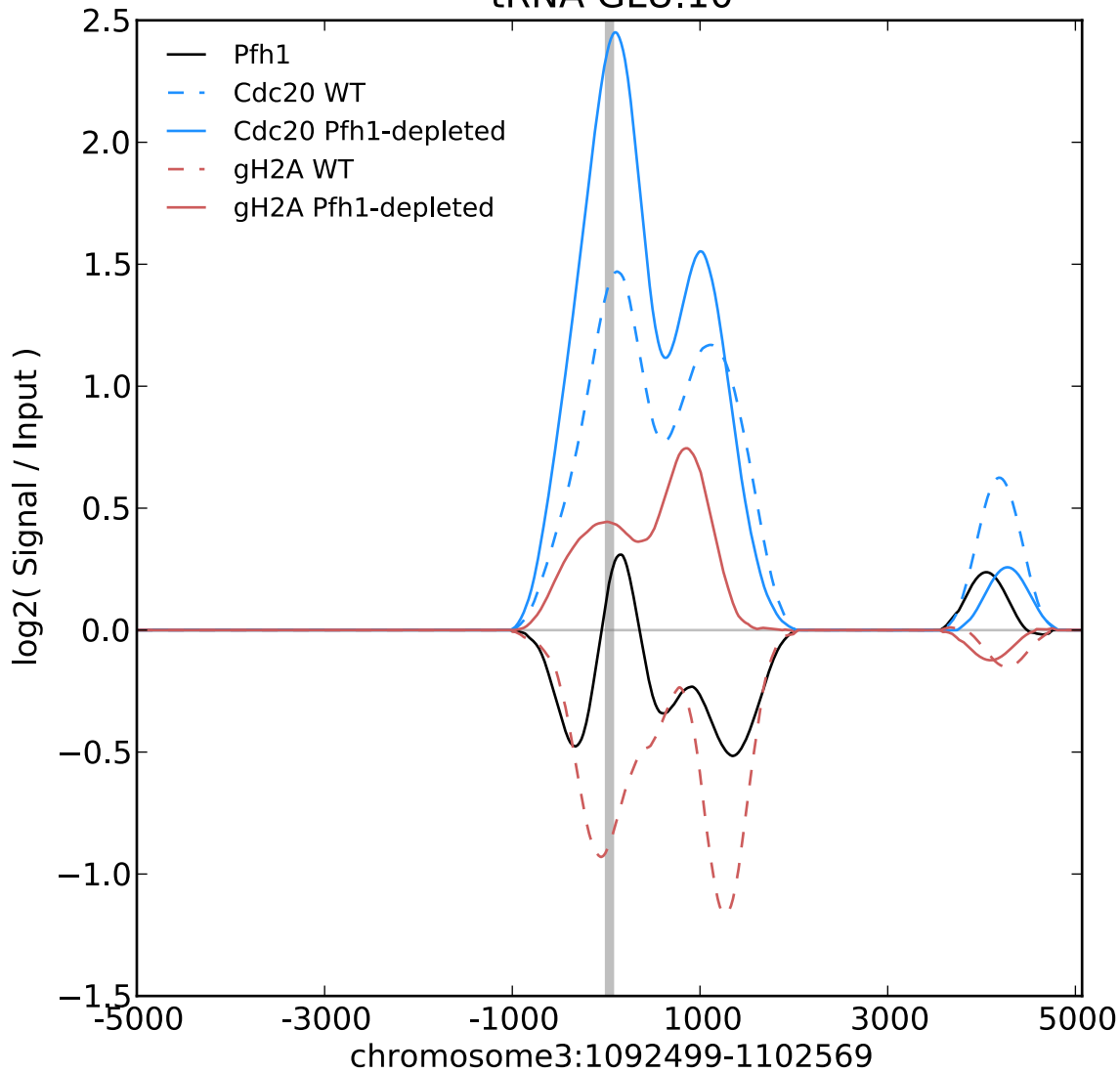
tRNA GLN.06



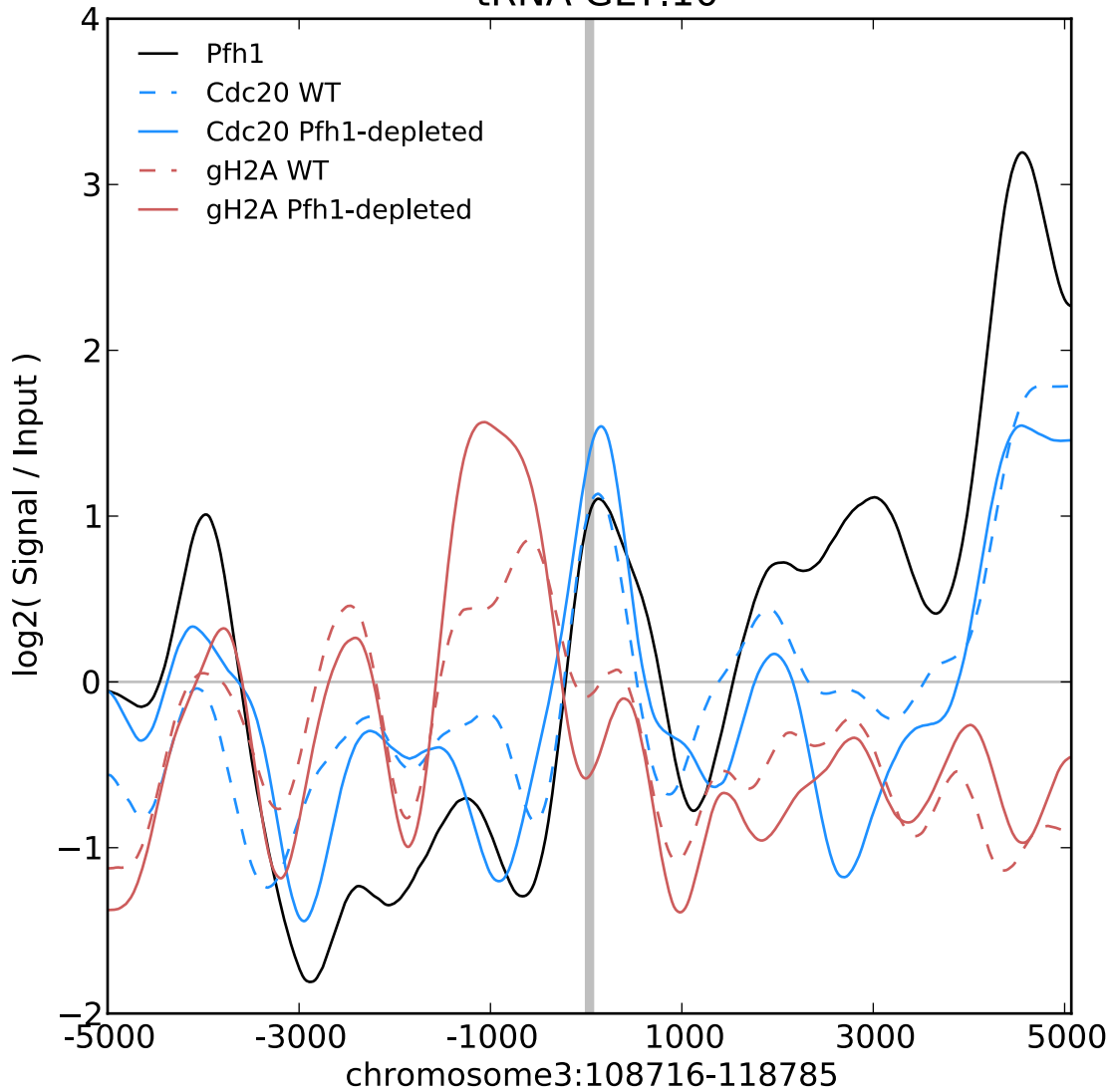
tRNA GLU.09



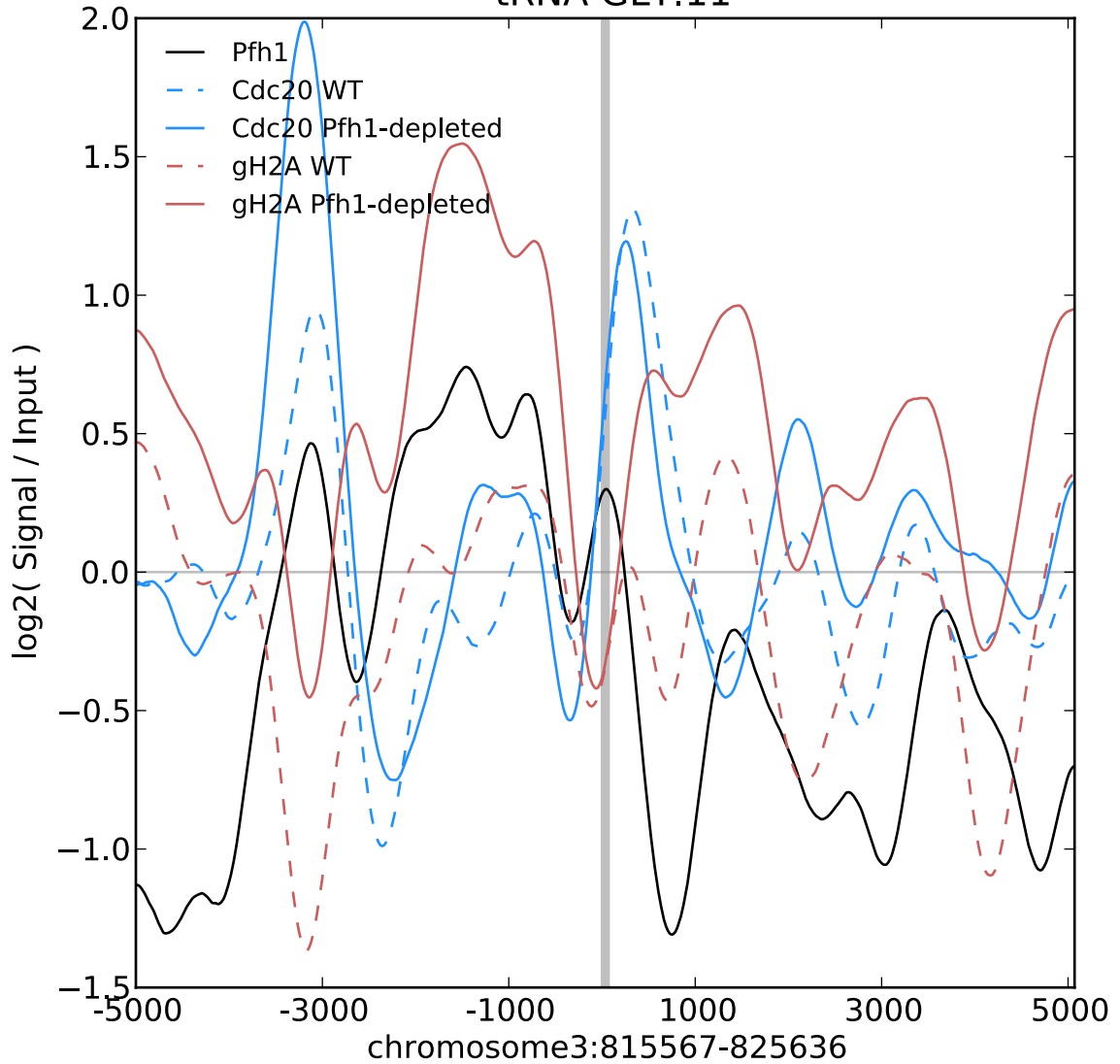
tRNA GLU.10



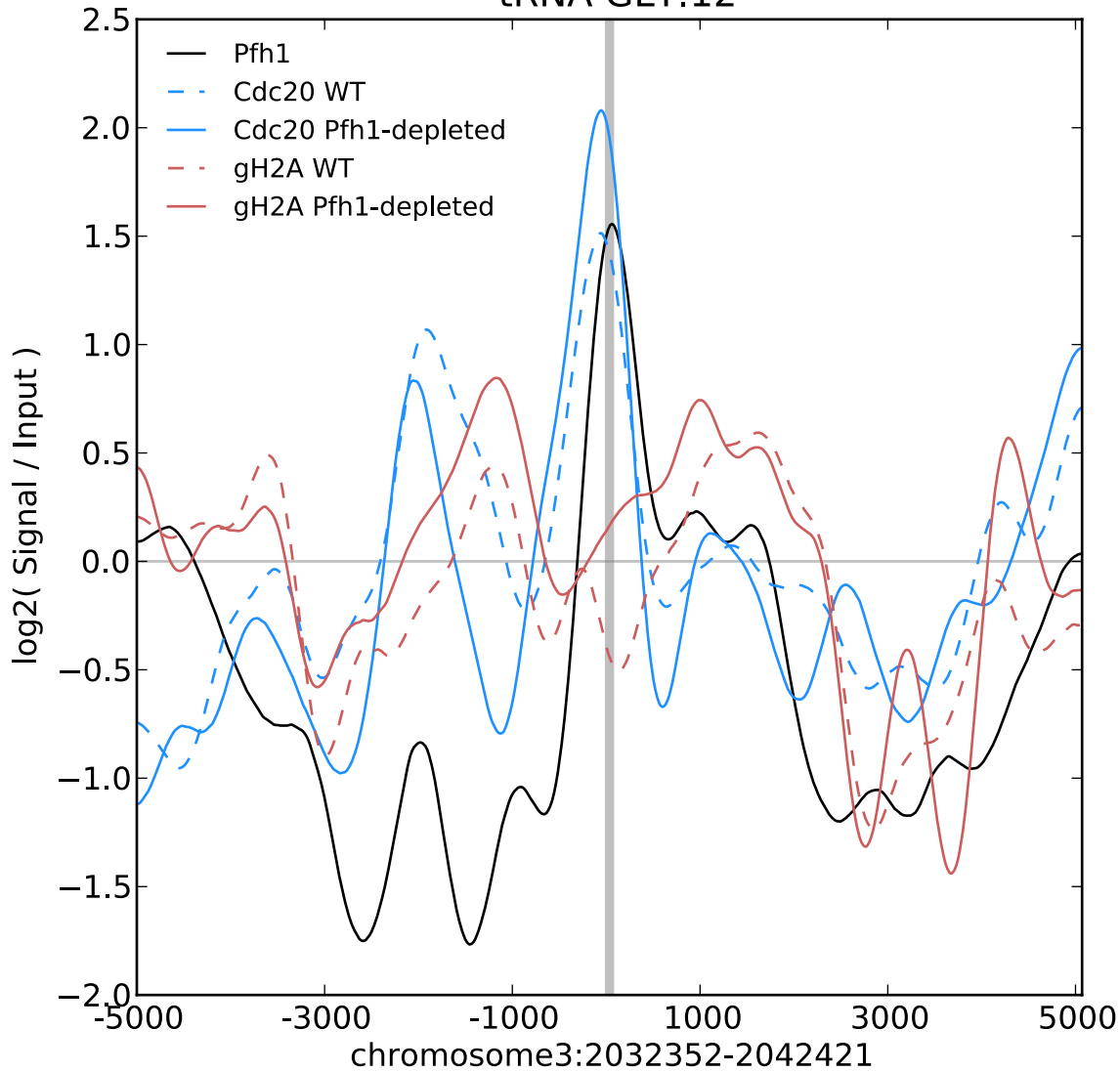
tRNA GLY.10



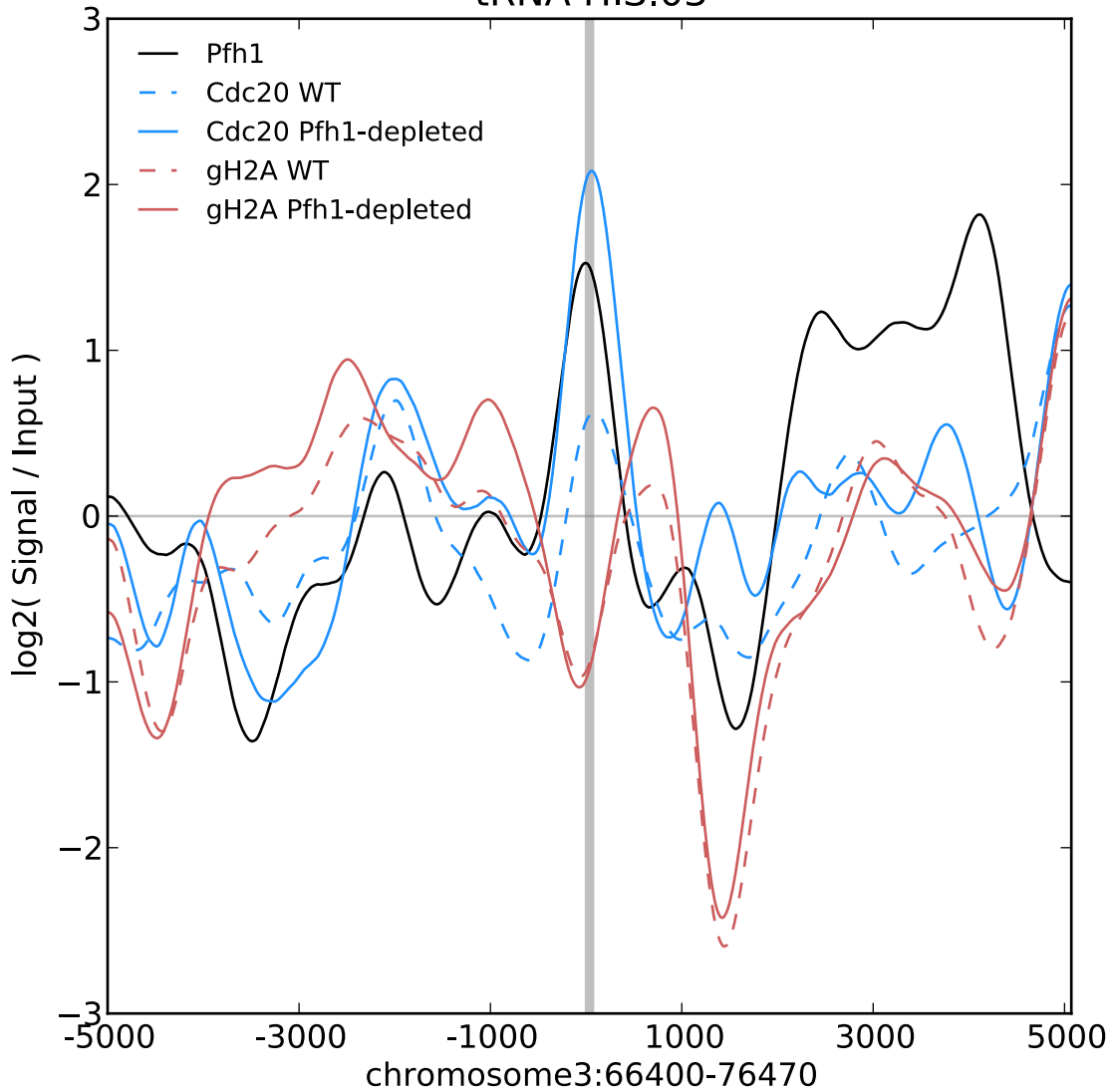
tRNA GLY.11



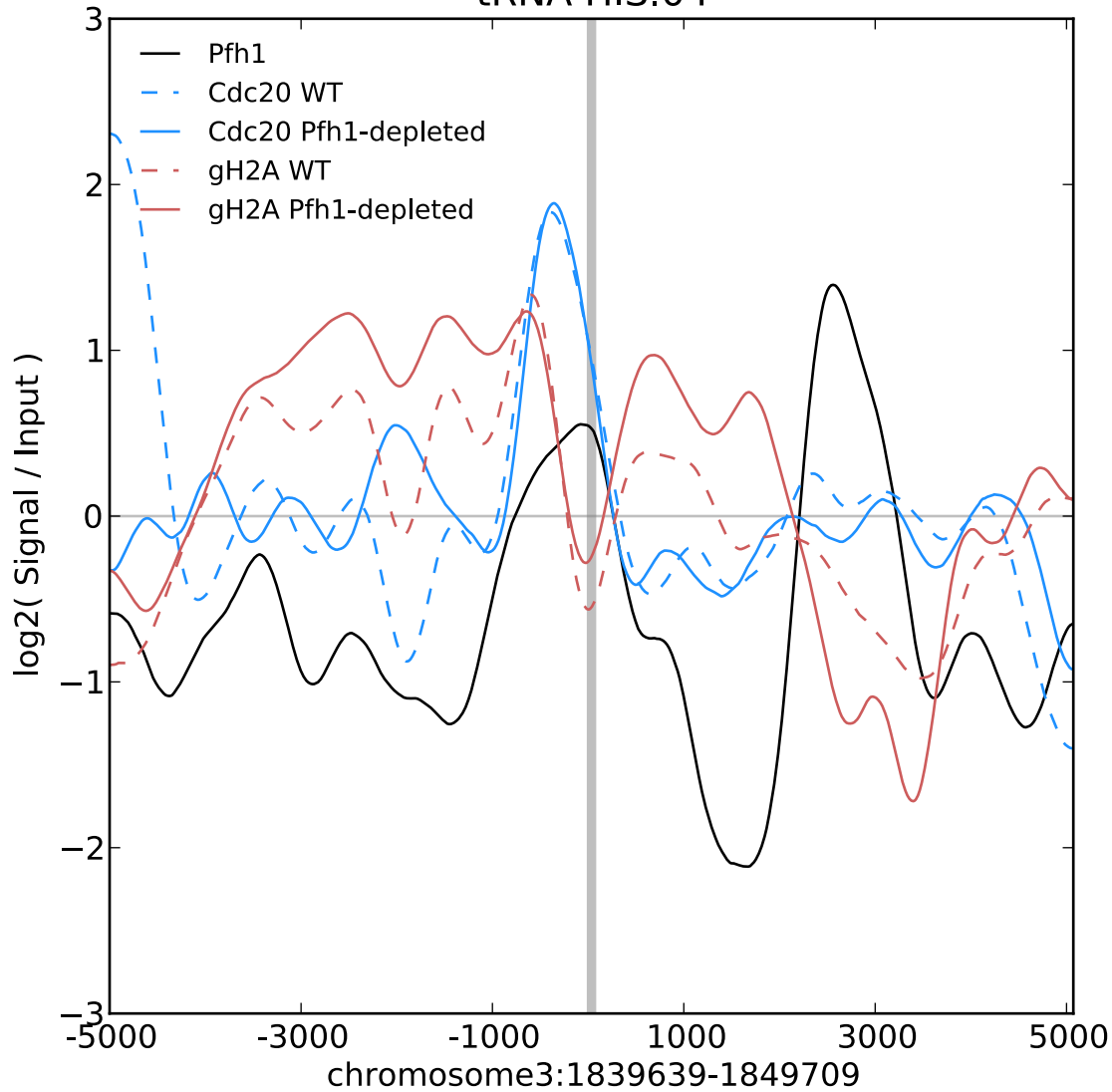
tRNA GLY.12



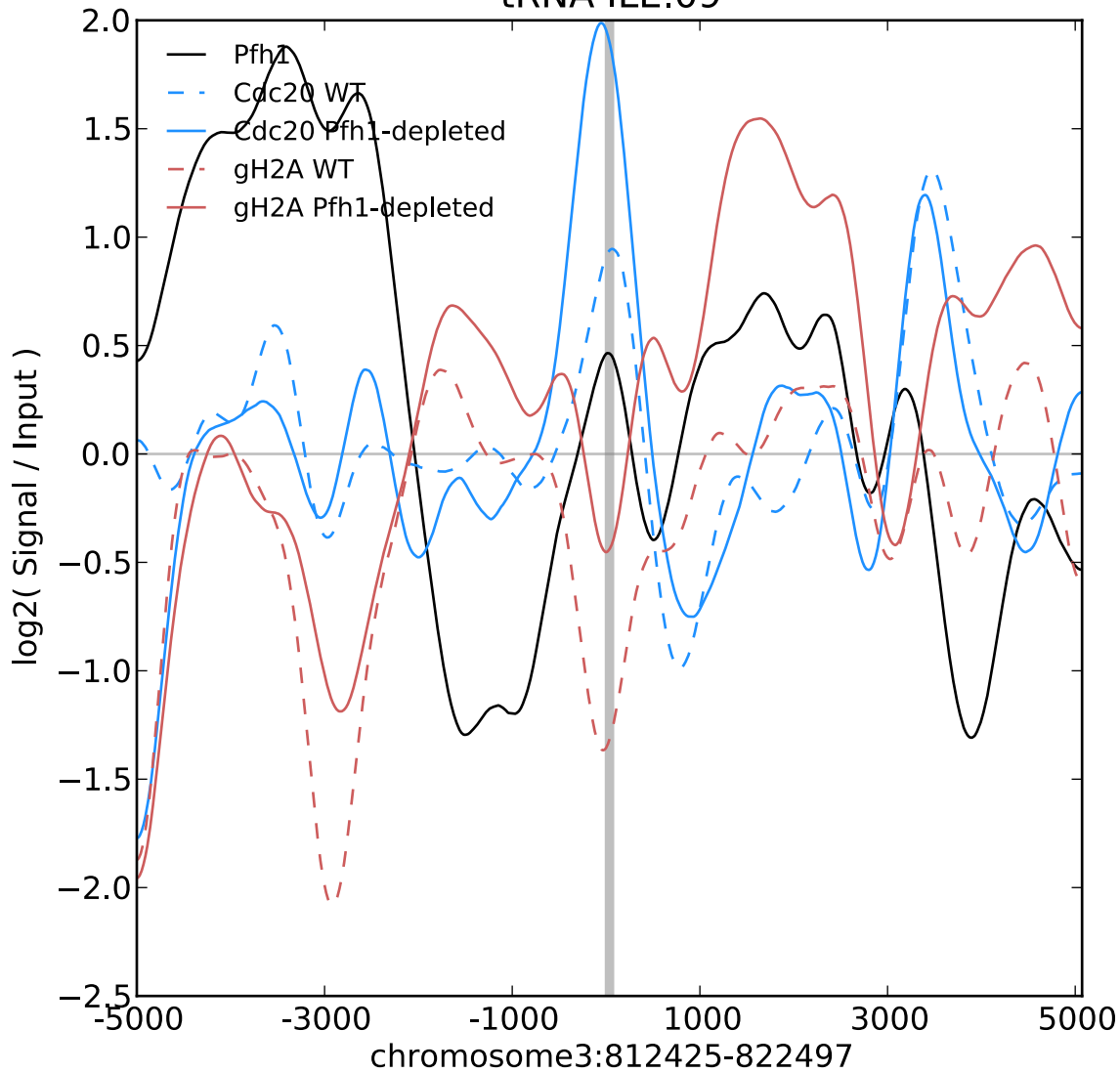
tRNA HIS.03



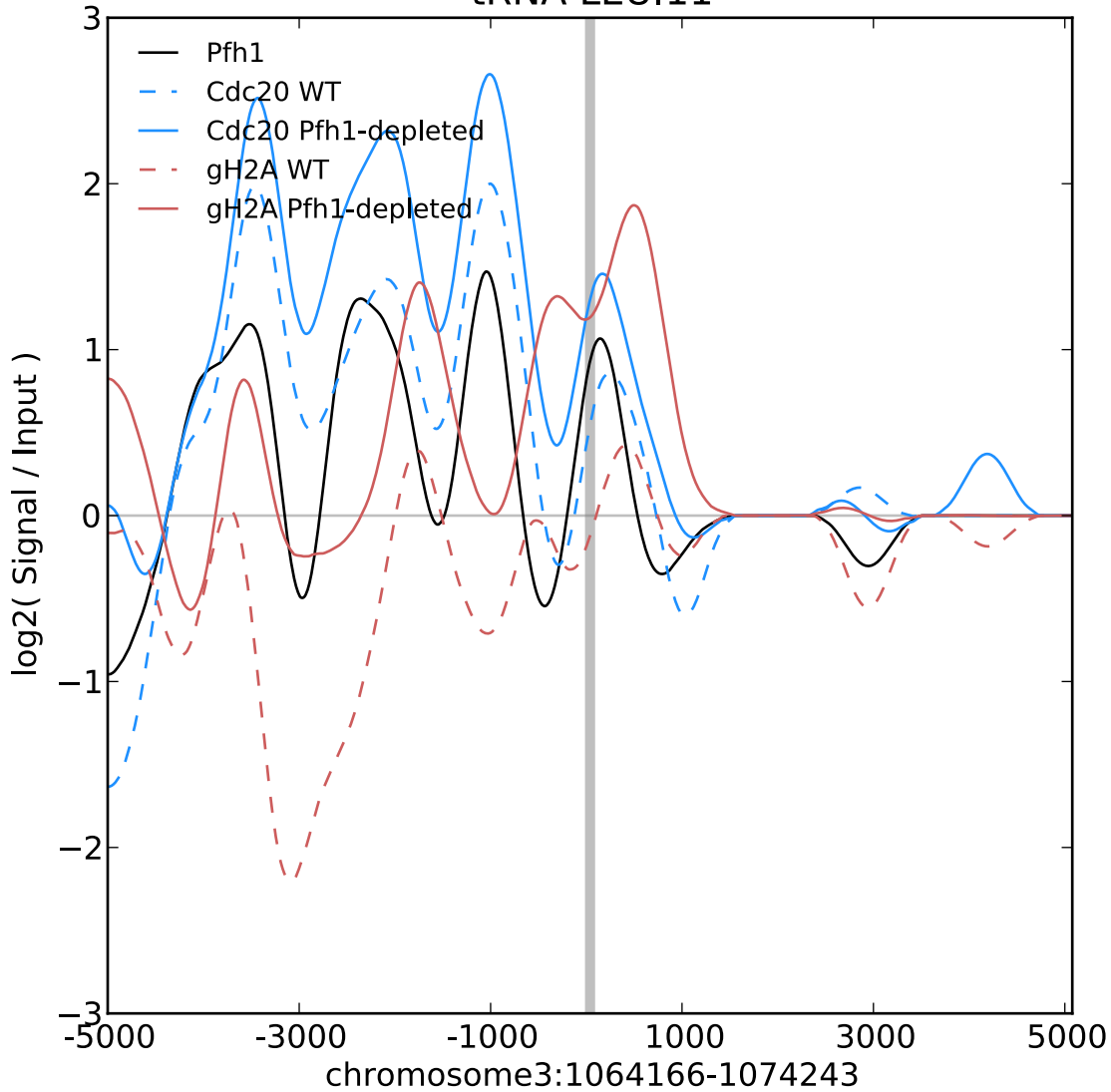
tRNA HIS.04



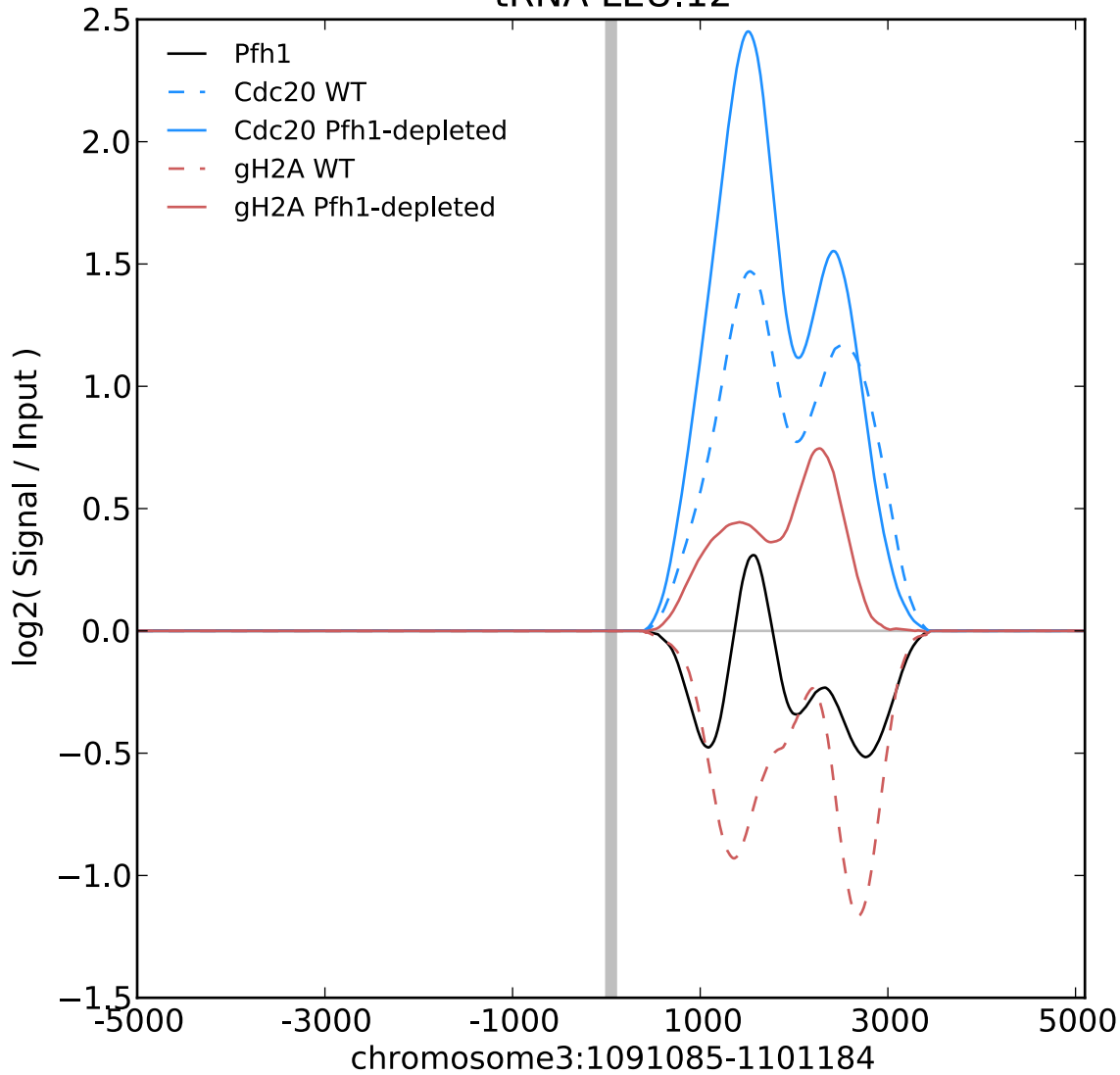
tRNA ILE.09



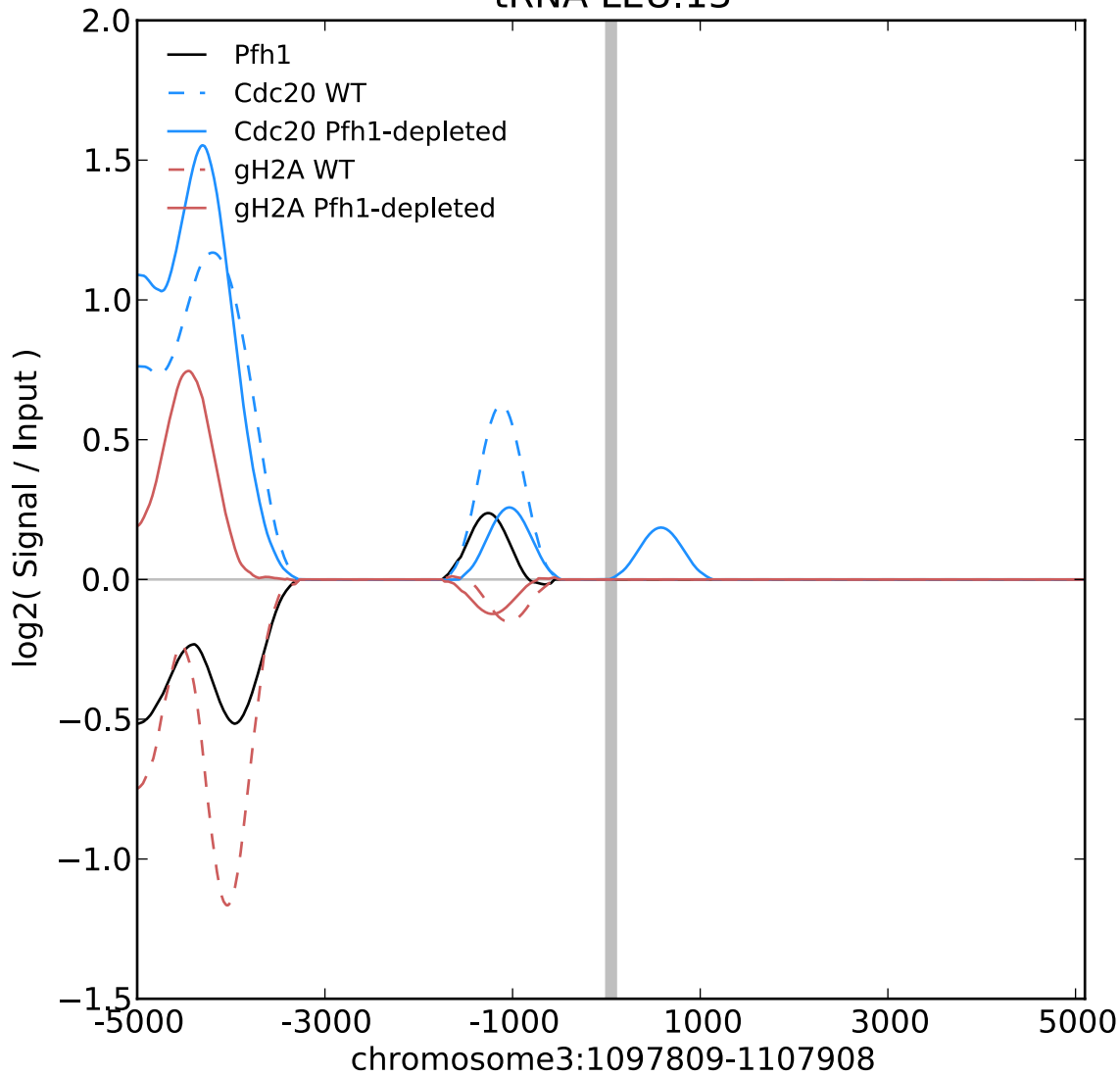
tRNA LEU.11



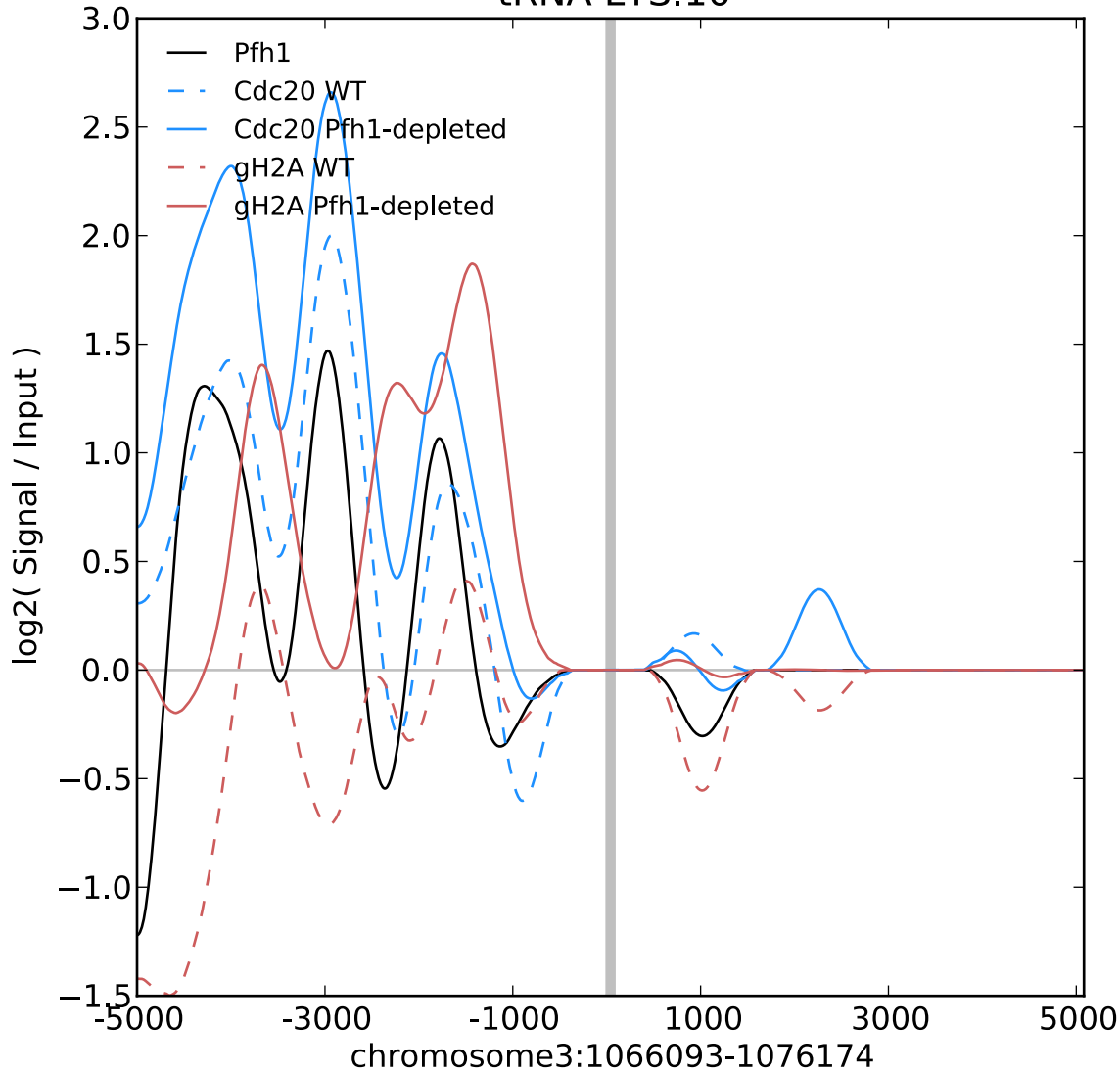
tRNA LEU.12



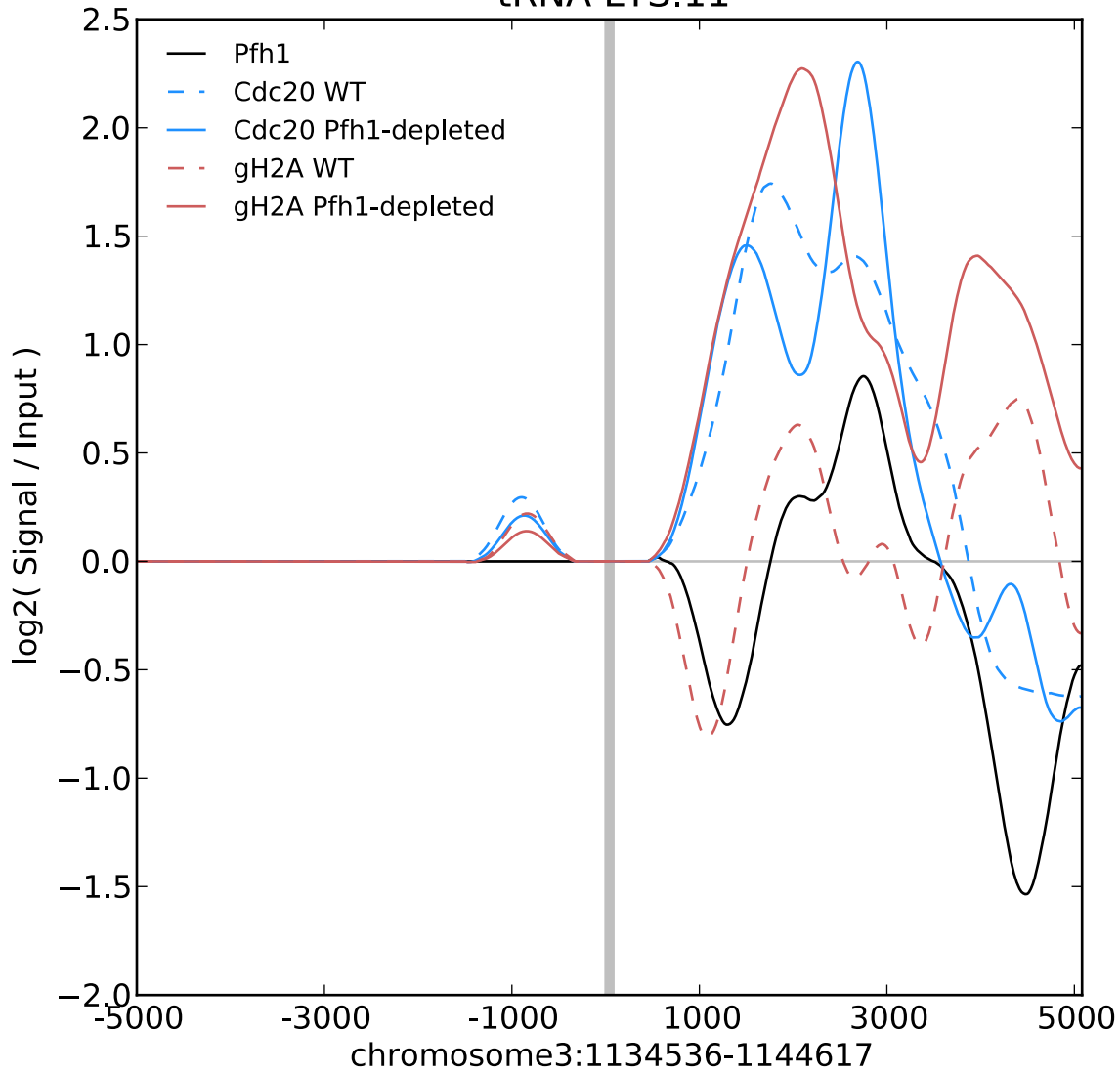
tRNA LEU.13



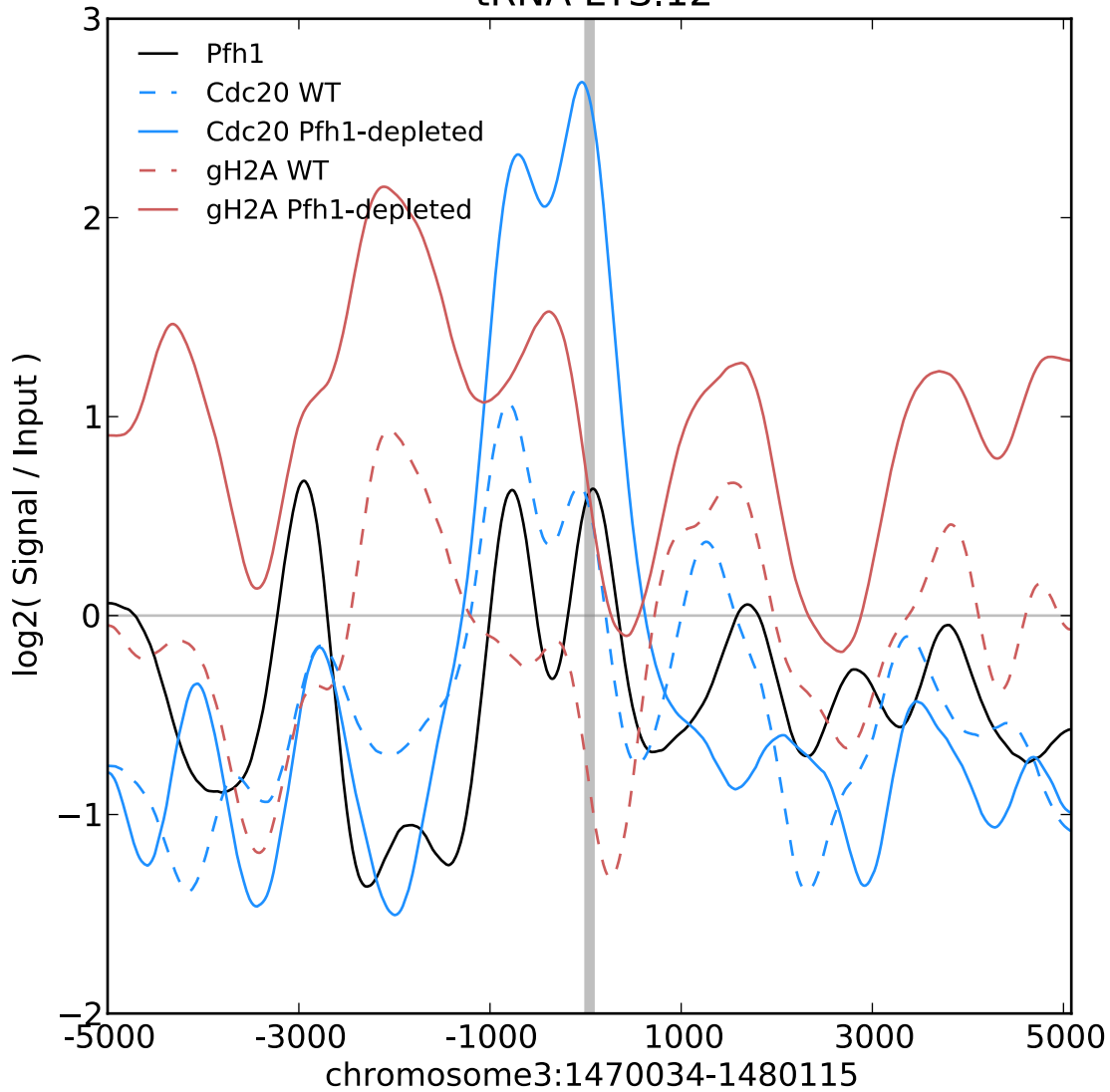
tRNA LYS.10



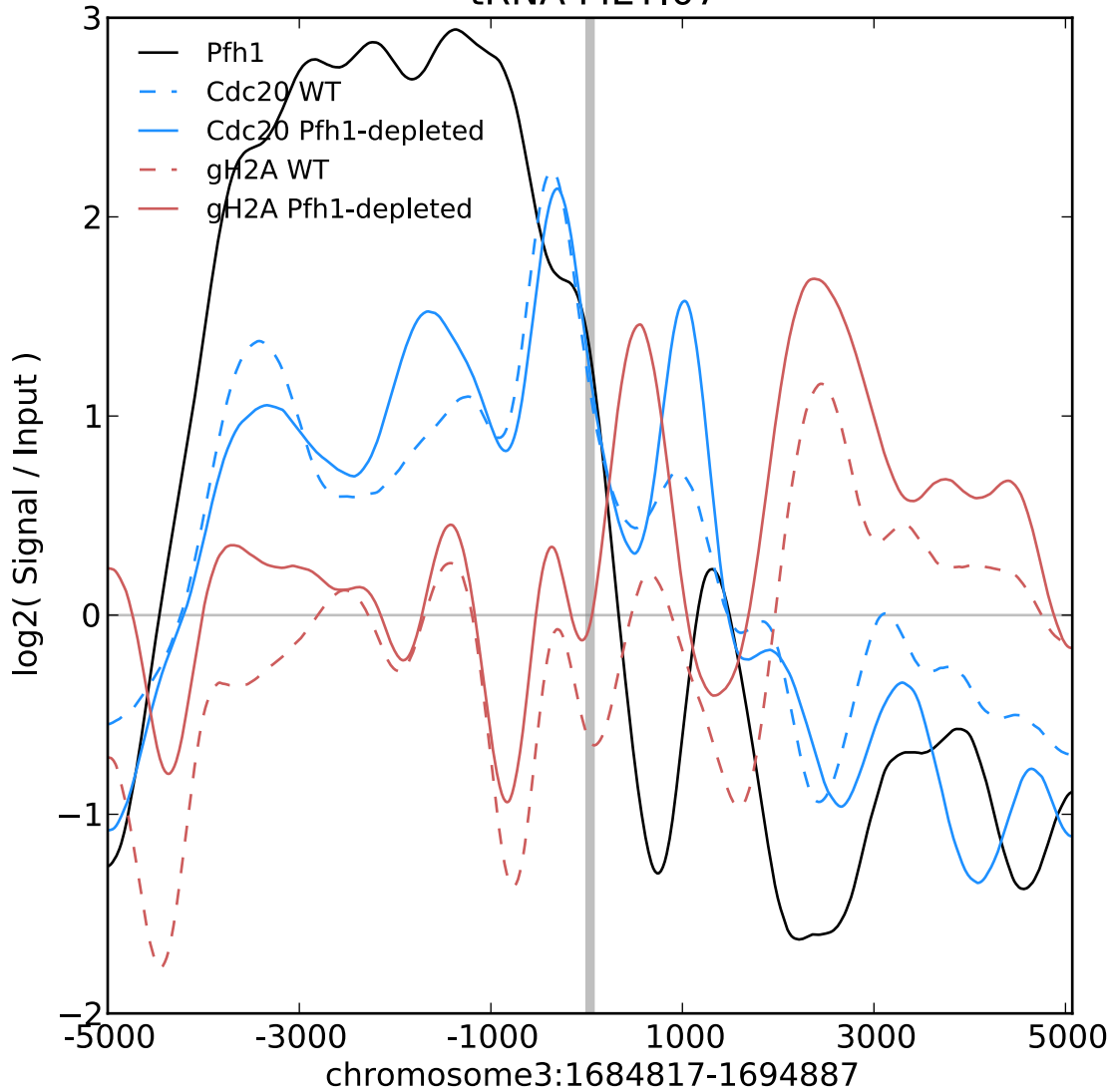
tRNA LYS.11



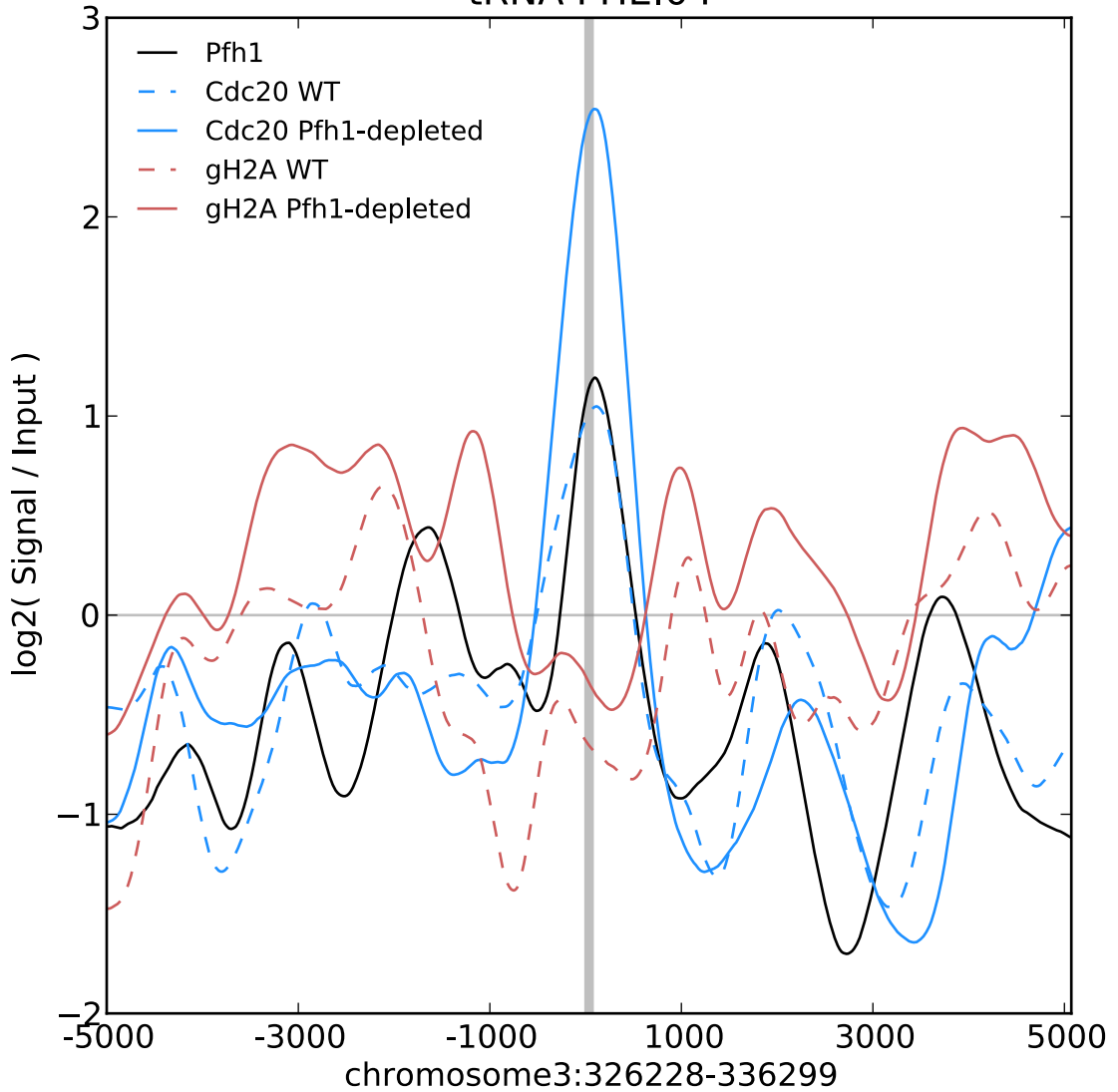
tRNA LYS.12



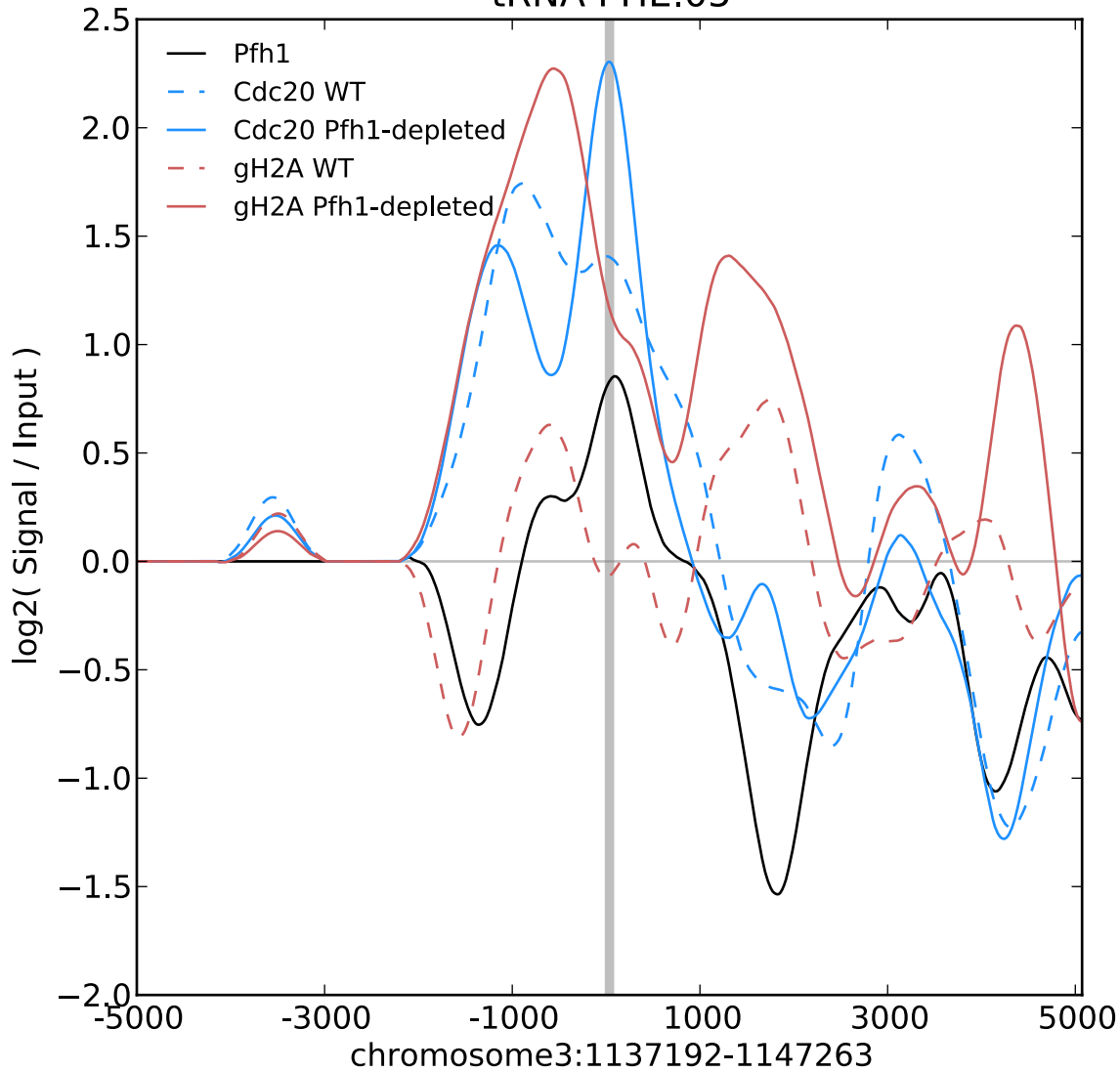
tRNA MET.07



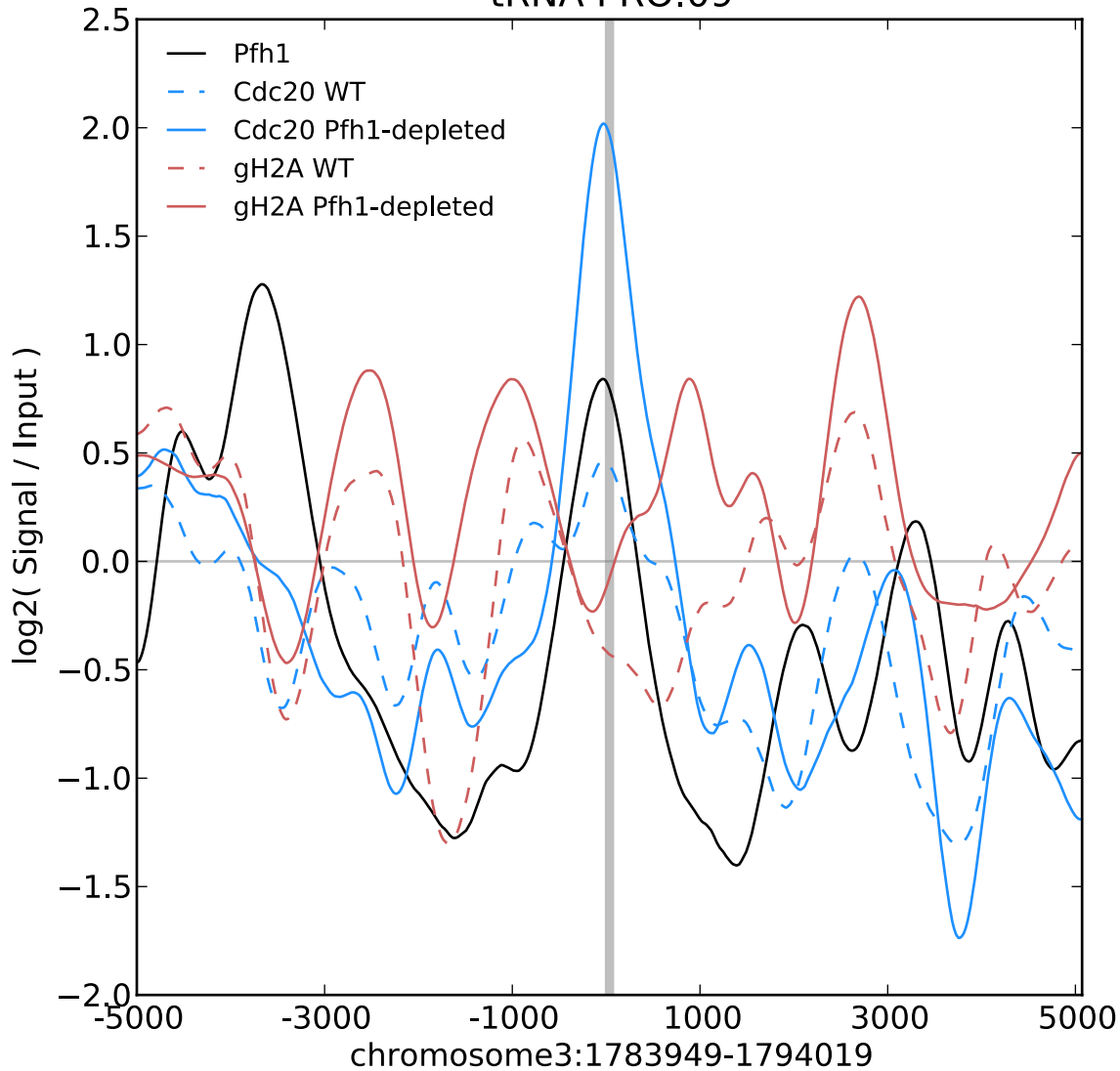
tRNA PHE.04



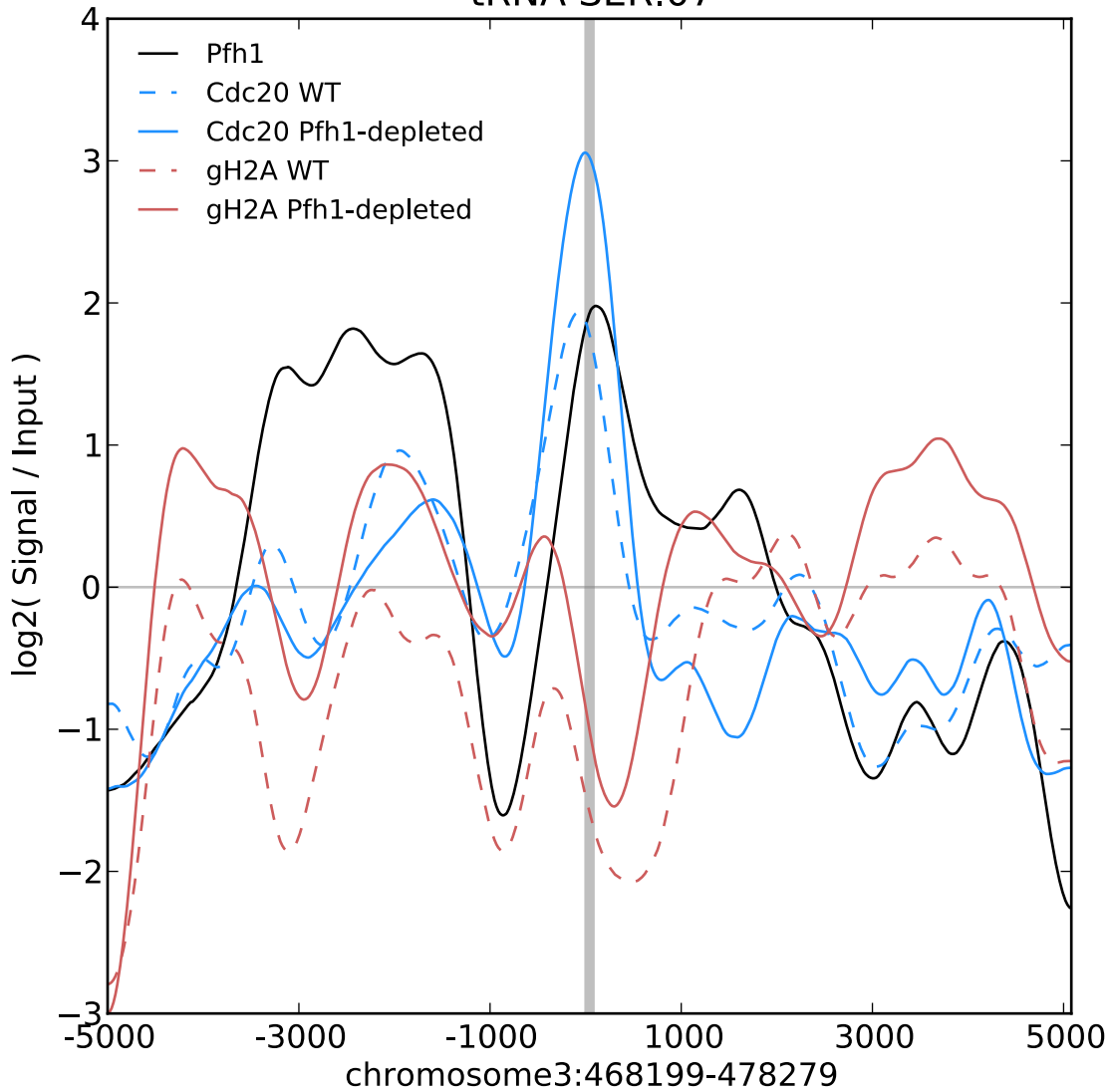
tRNA PHE.05



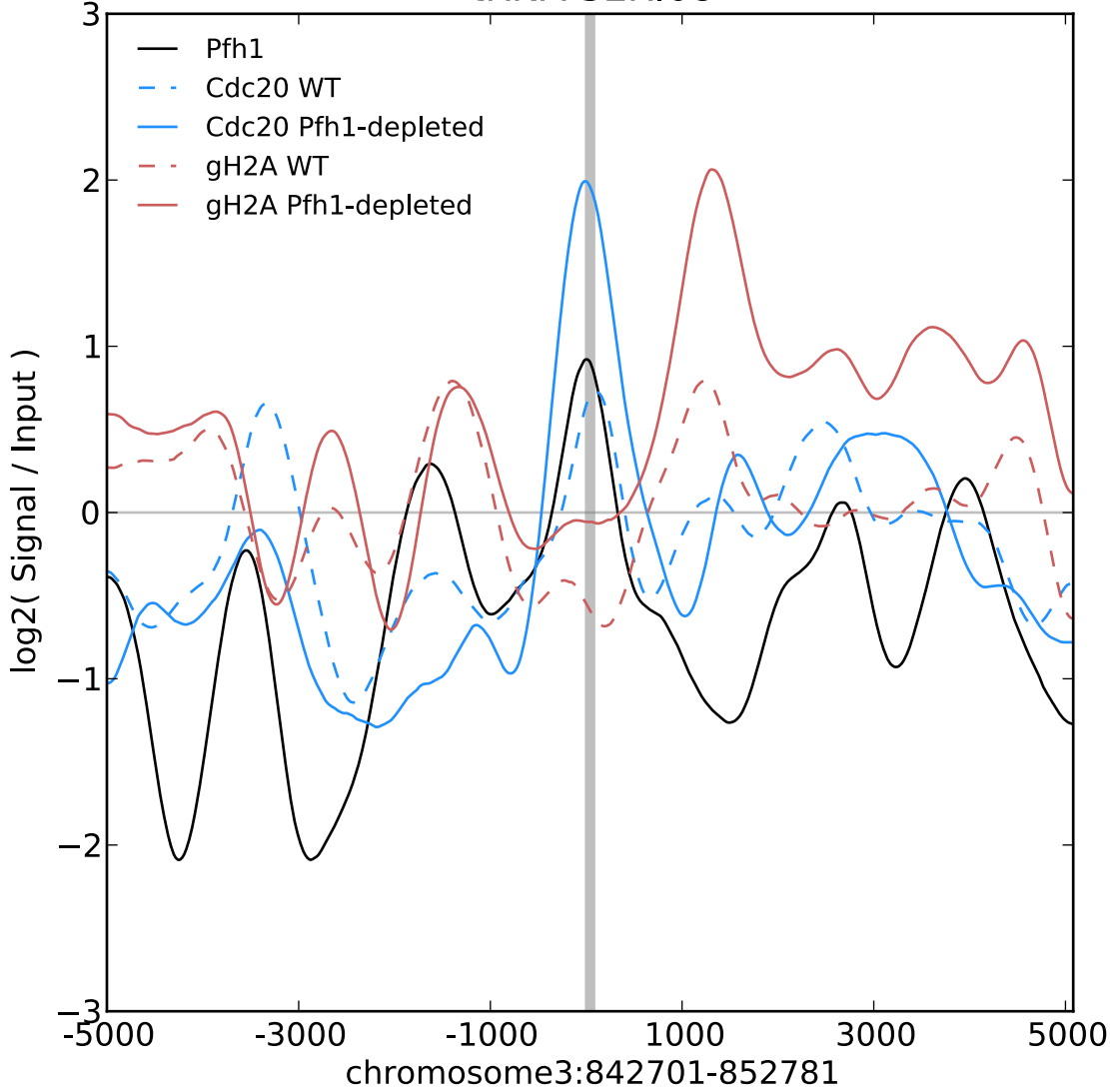
tRNA PRO.09



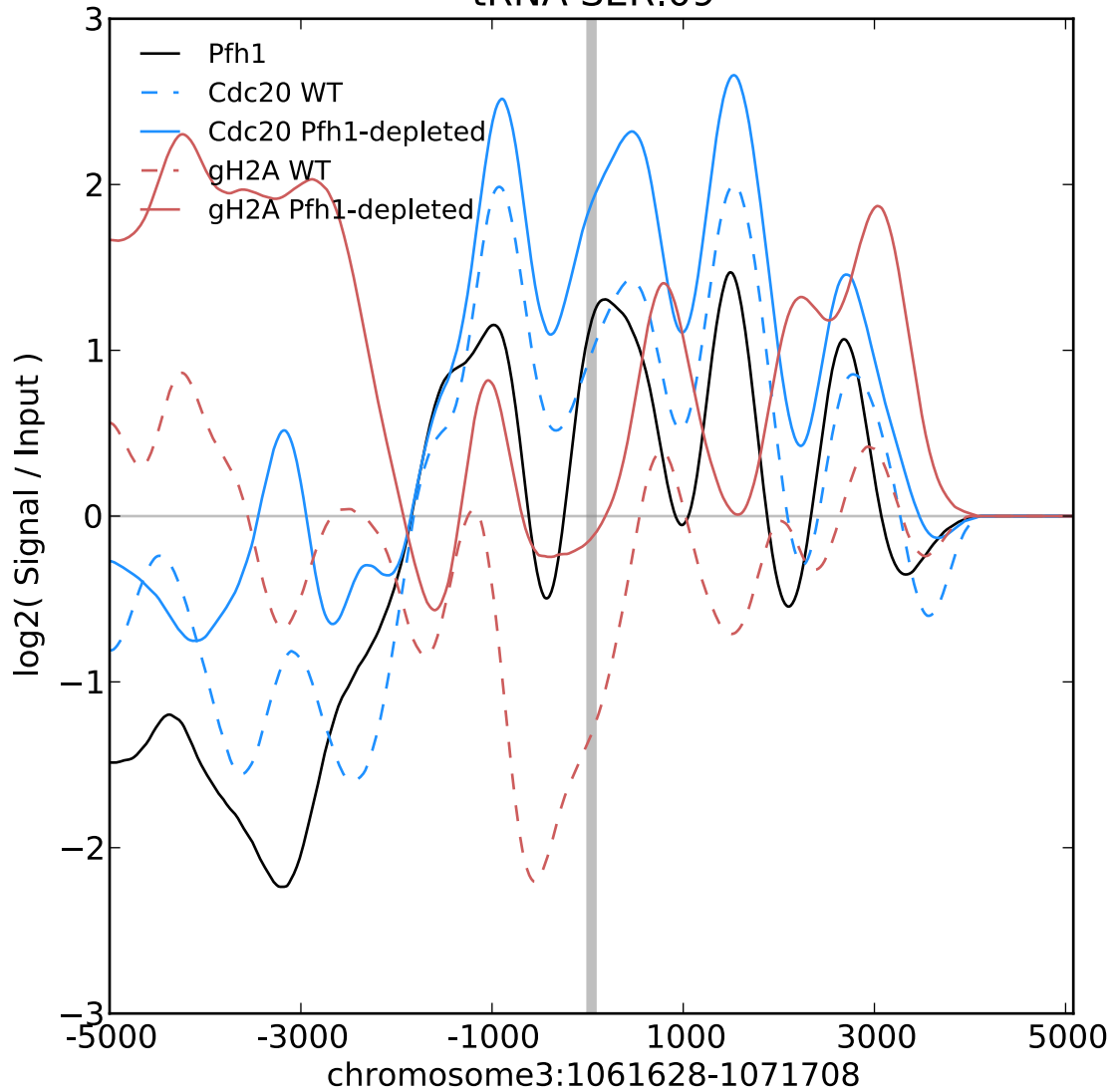
tRNA SER.07



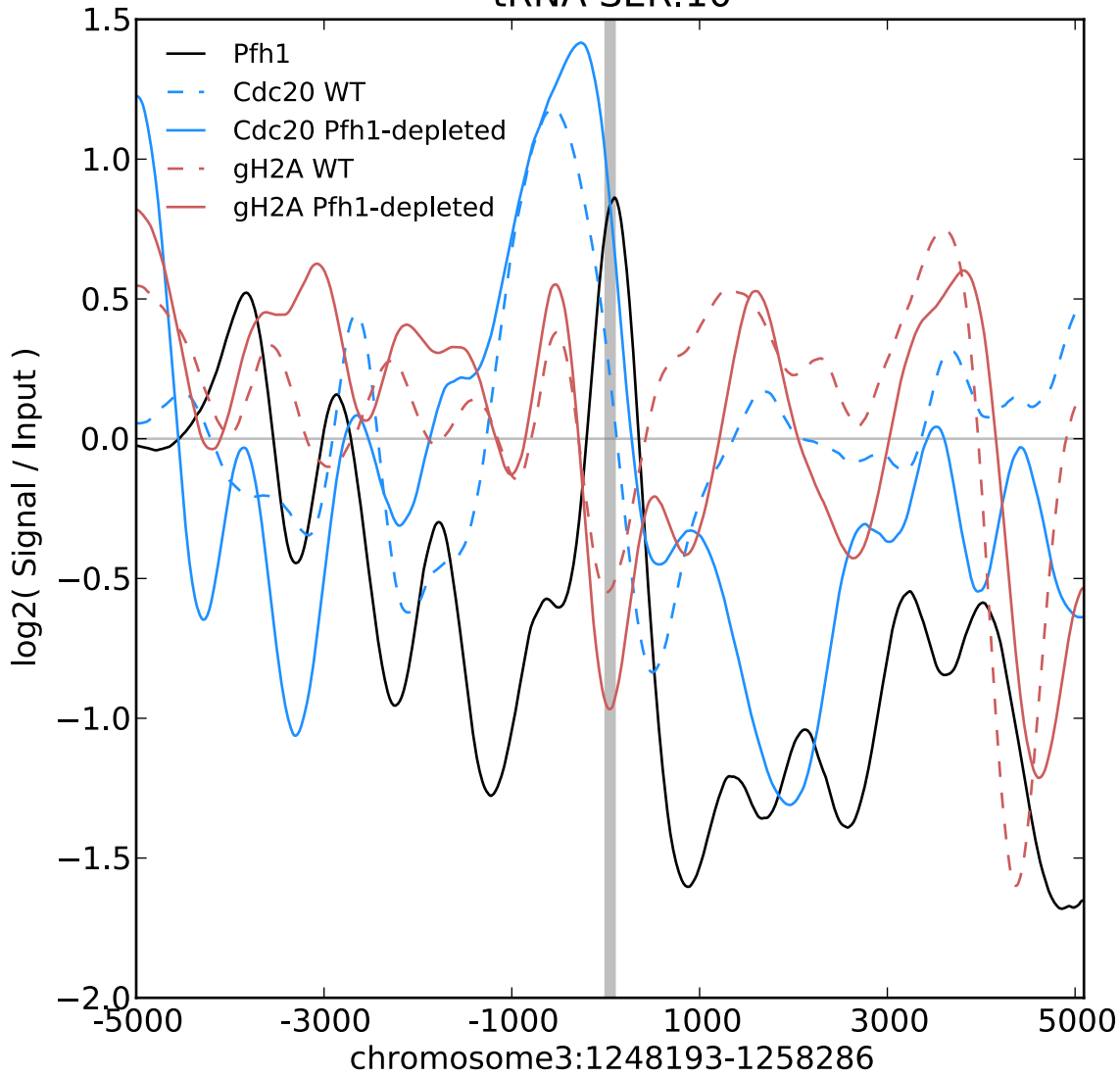
tRNA SER.08



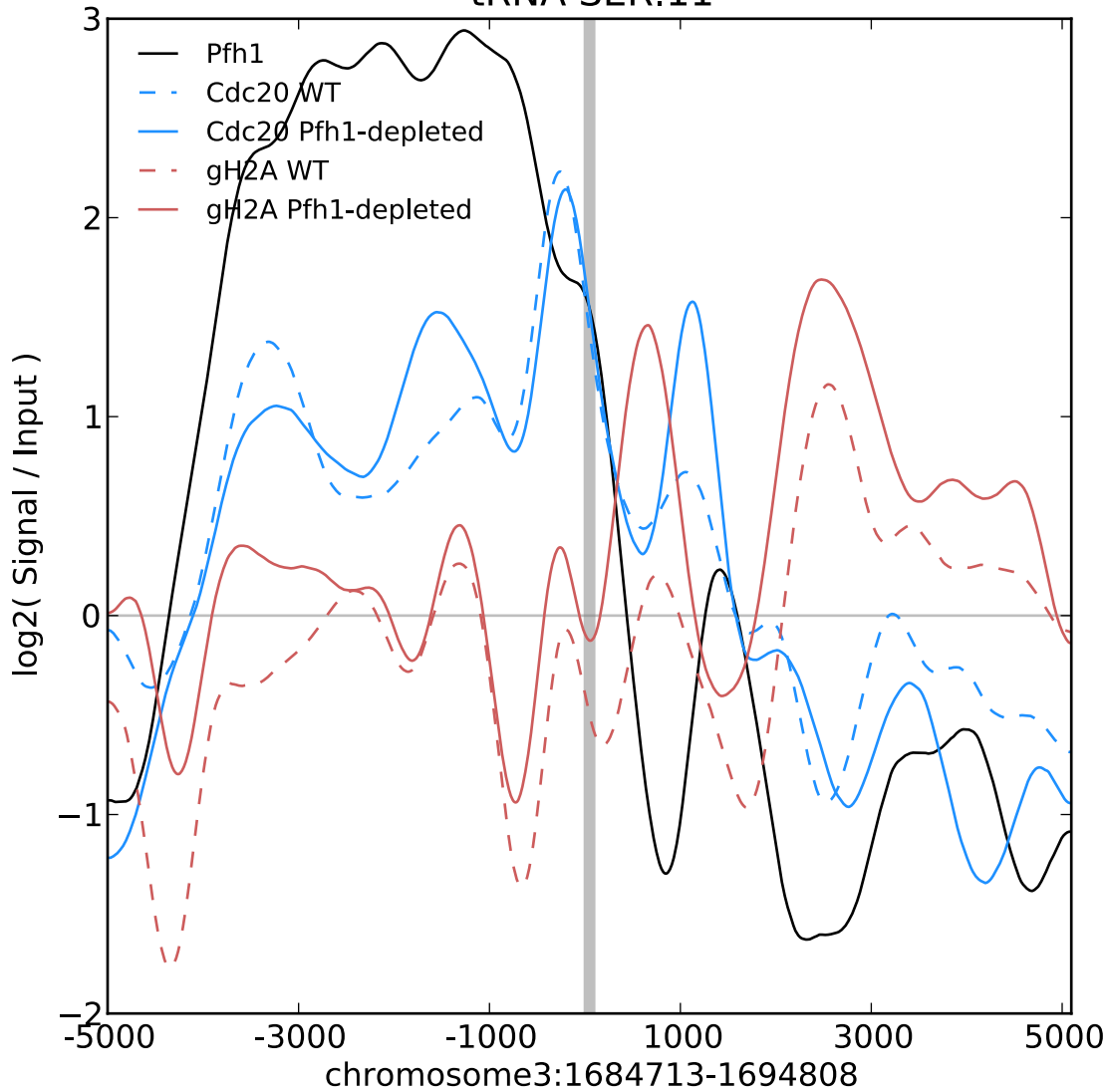
tRNA SER.09



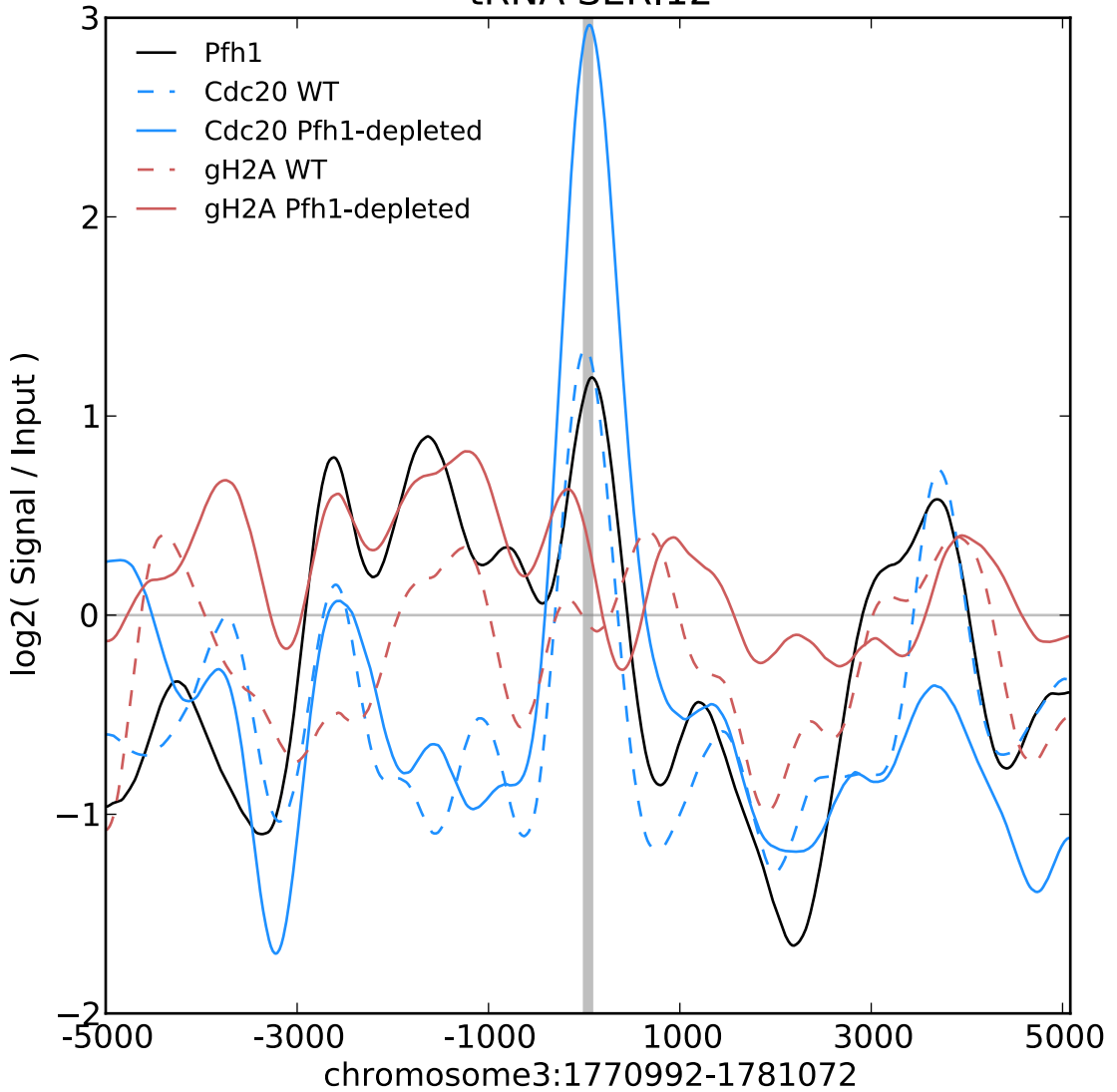
tRNA SER.10



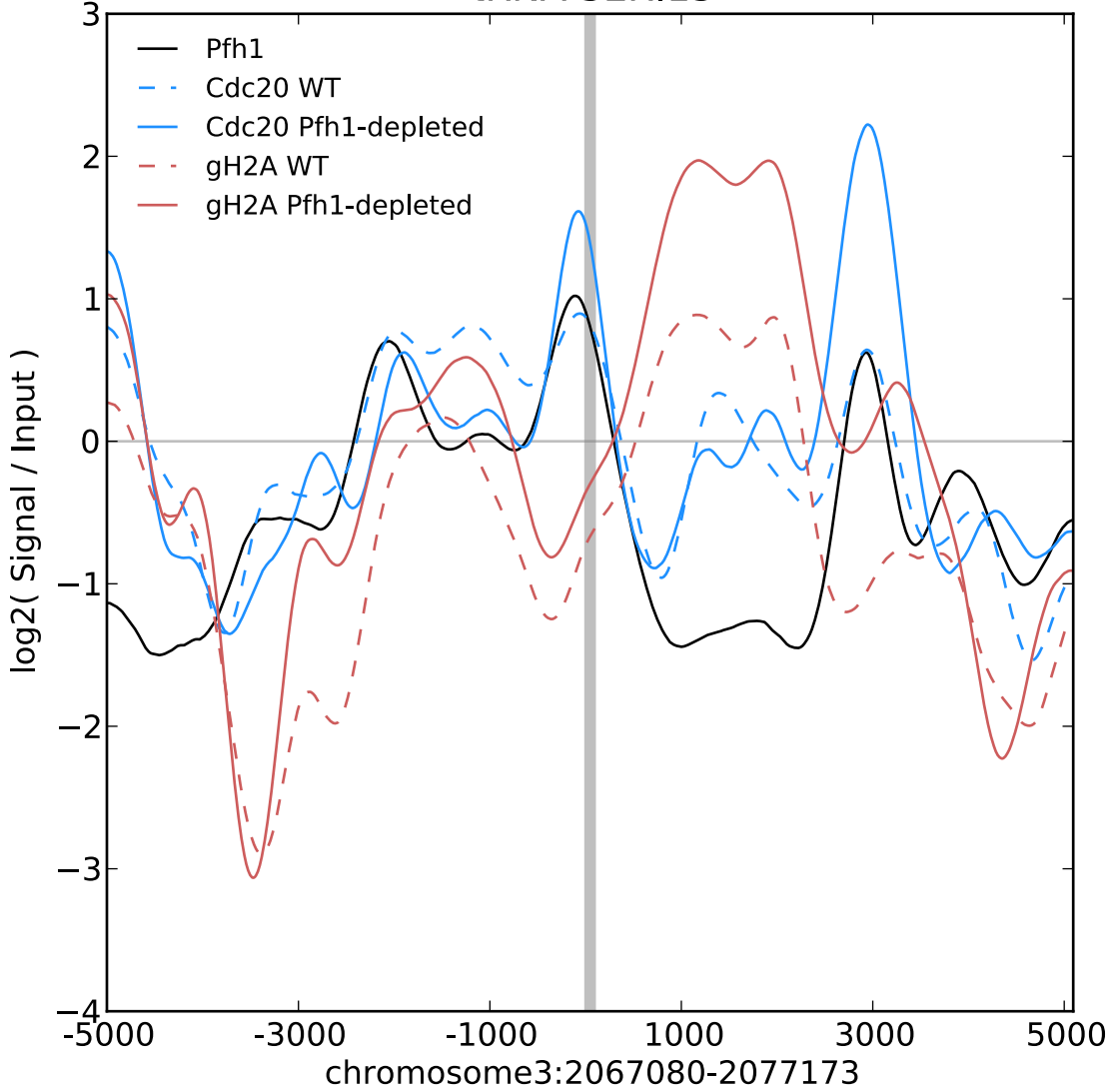
tRNA SER.11



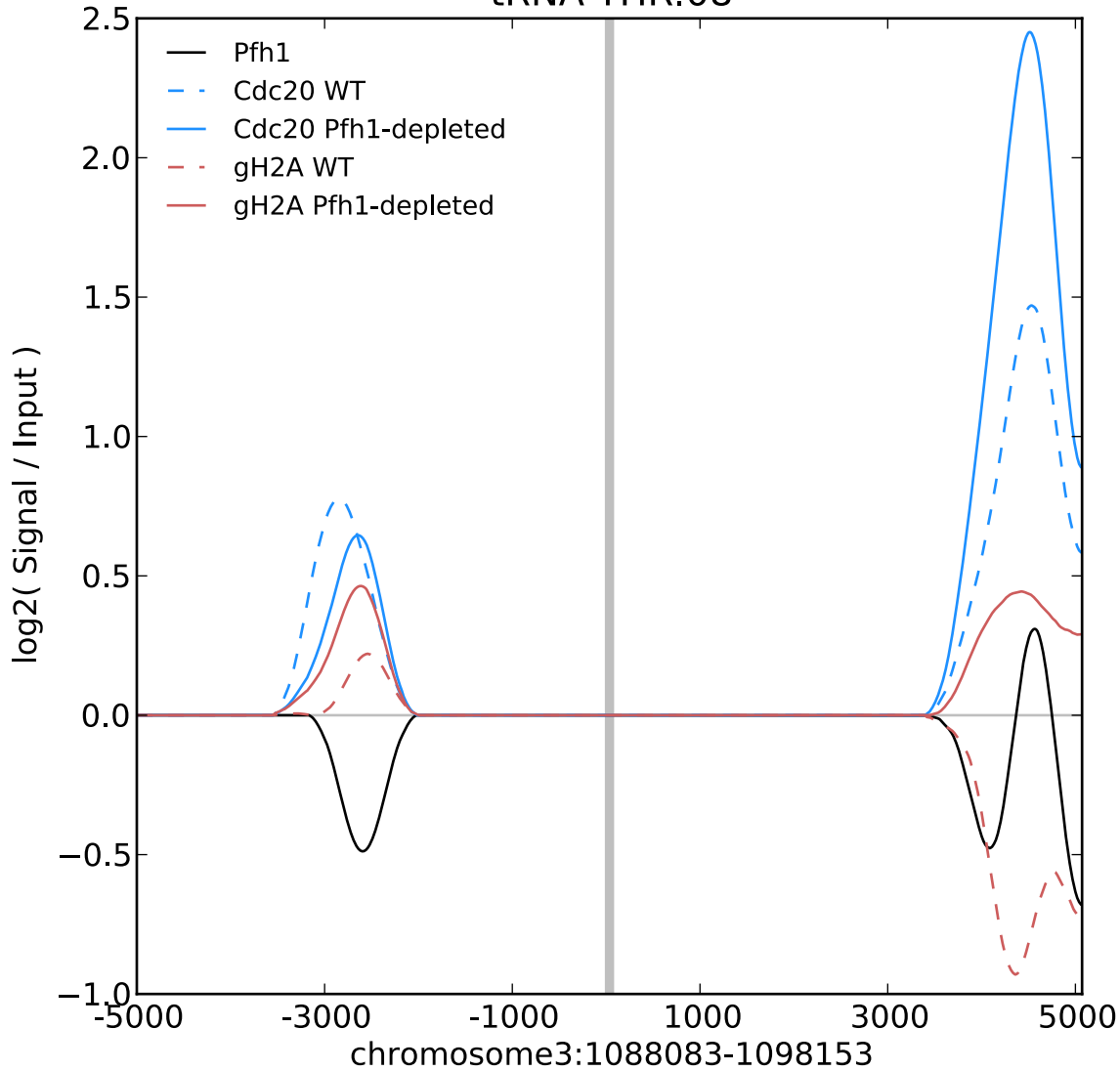
tRNA SER.12



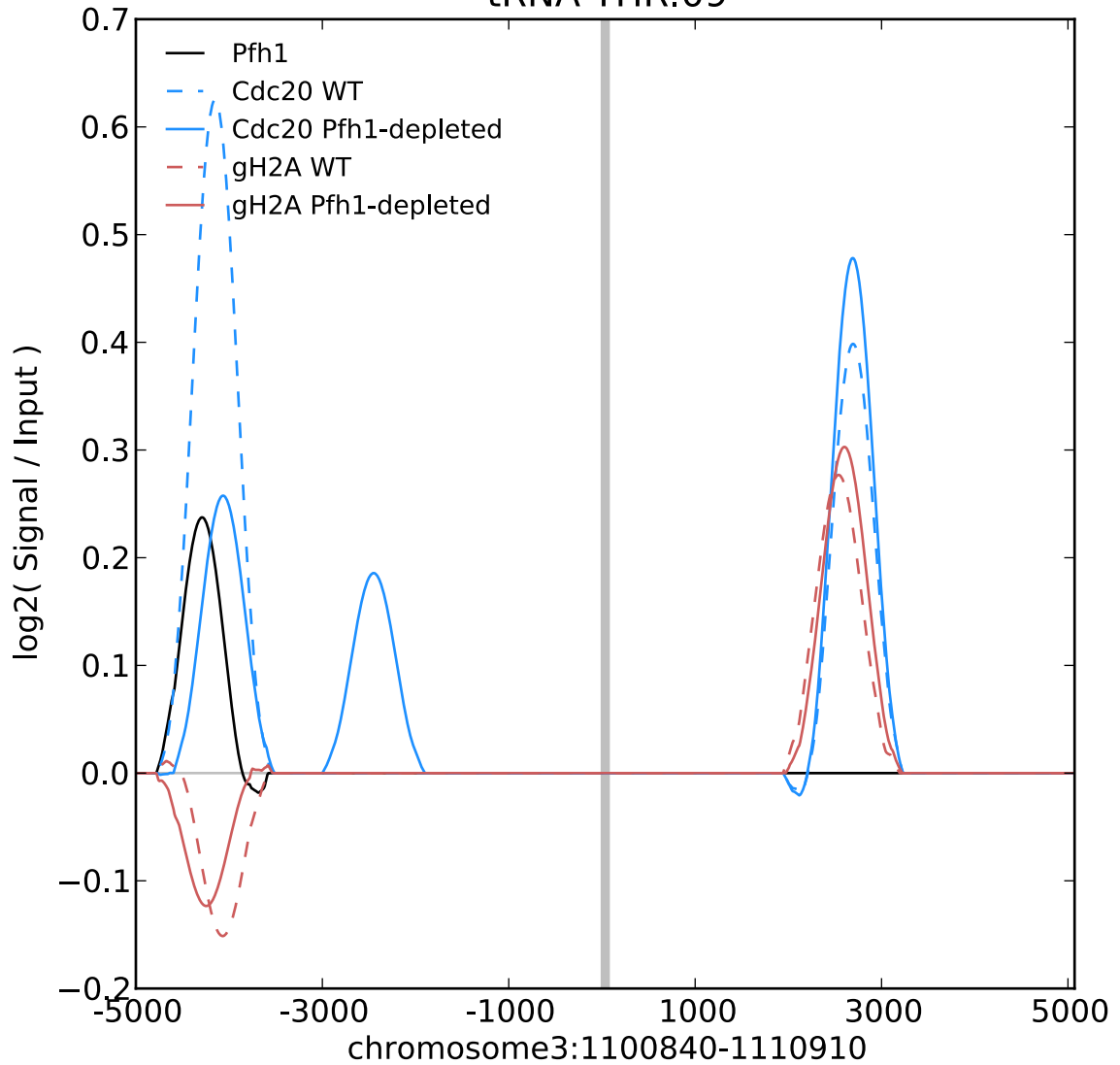
tRNA SER.13



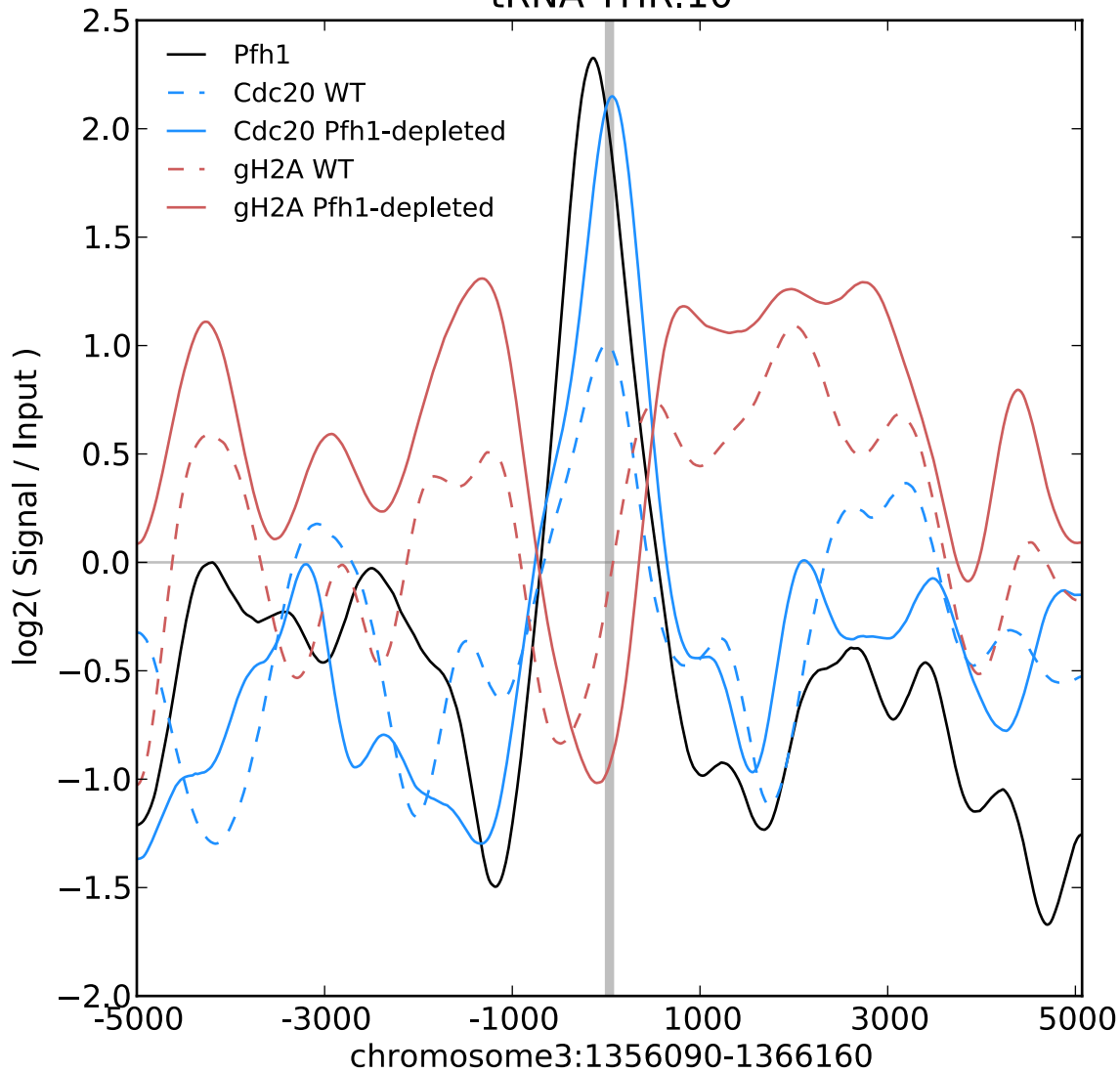
tRNA THR.08



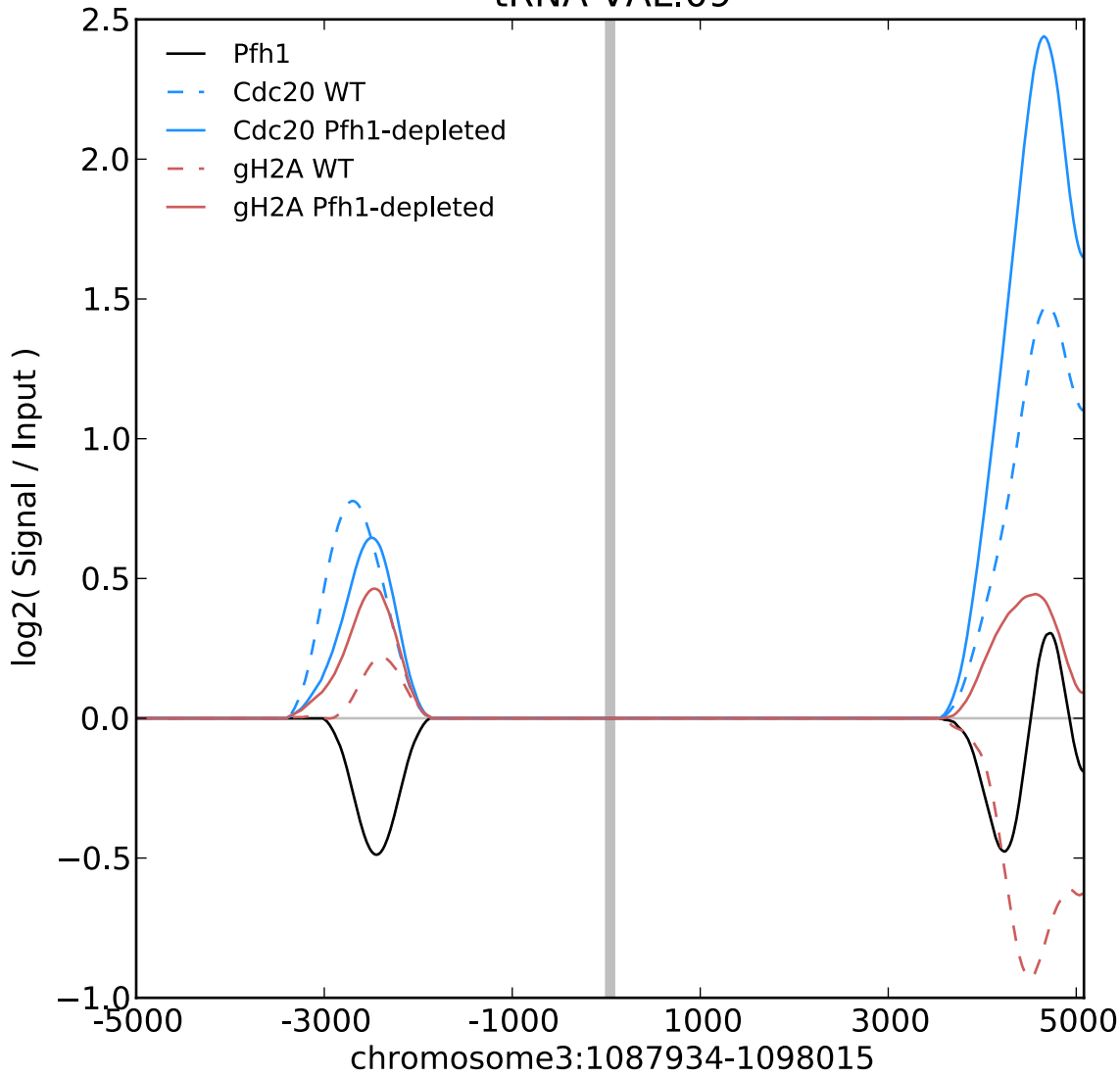
tRNA THR.09



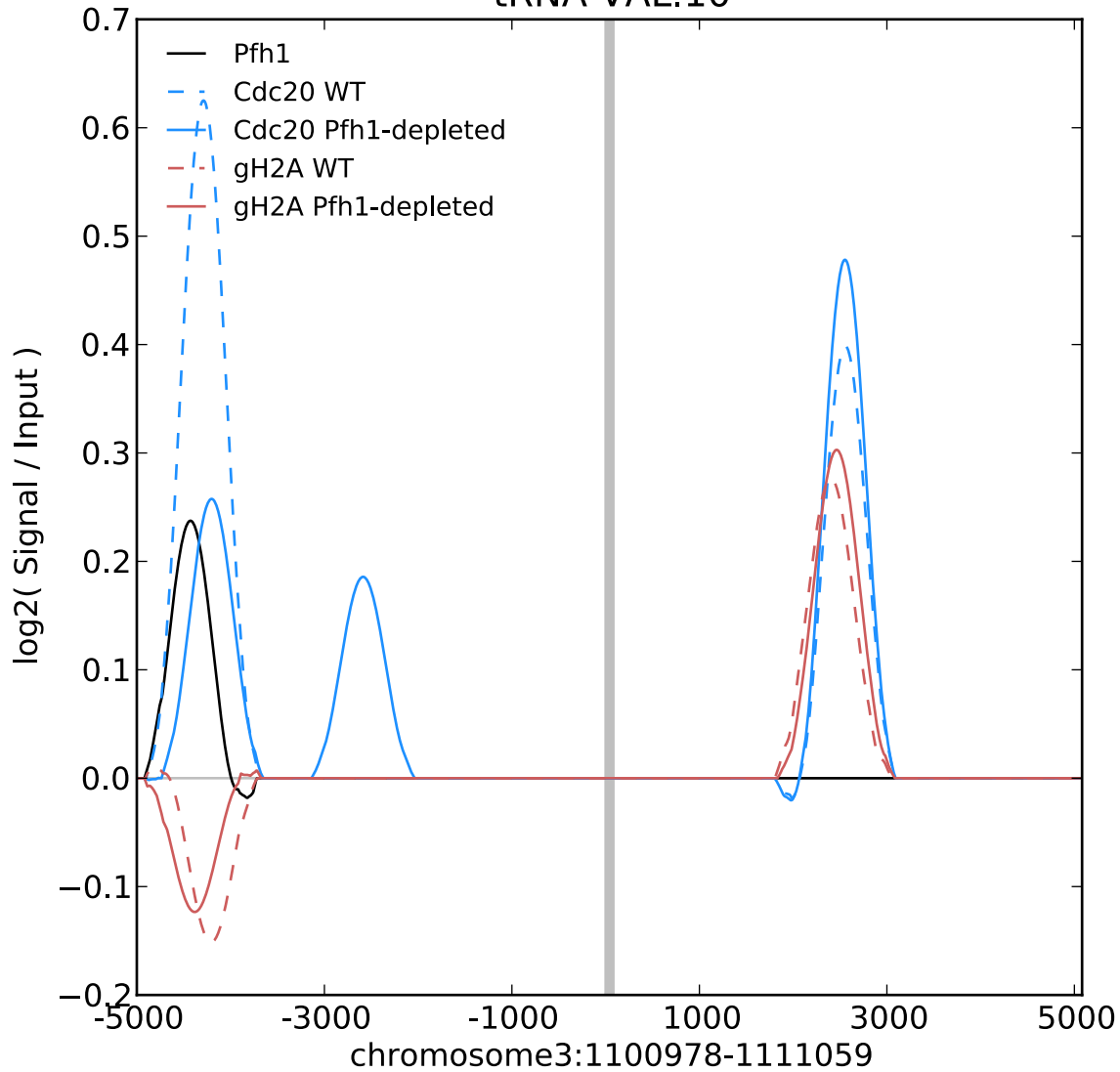
tRNA THR.10



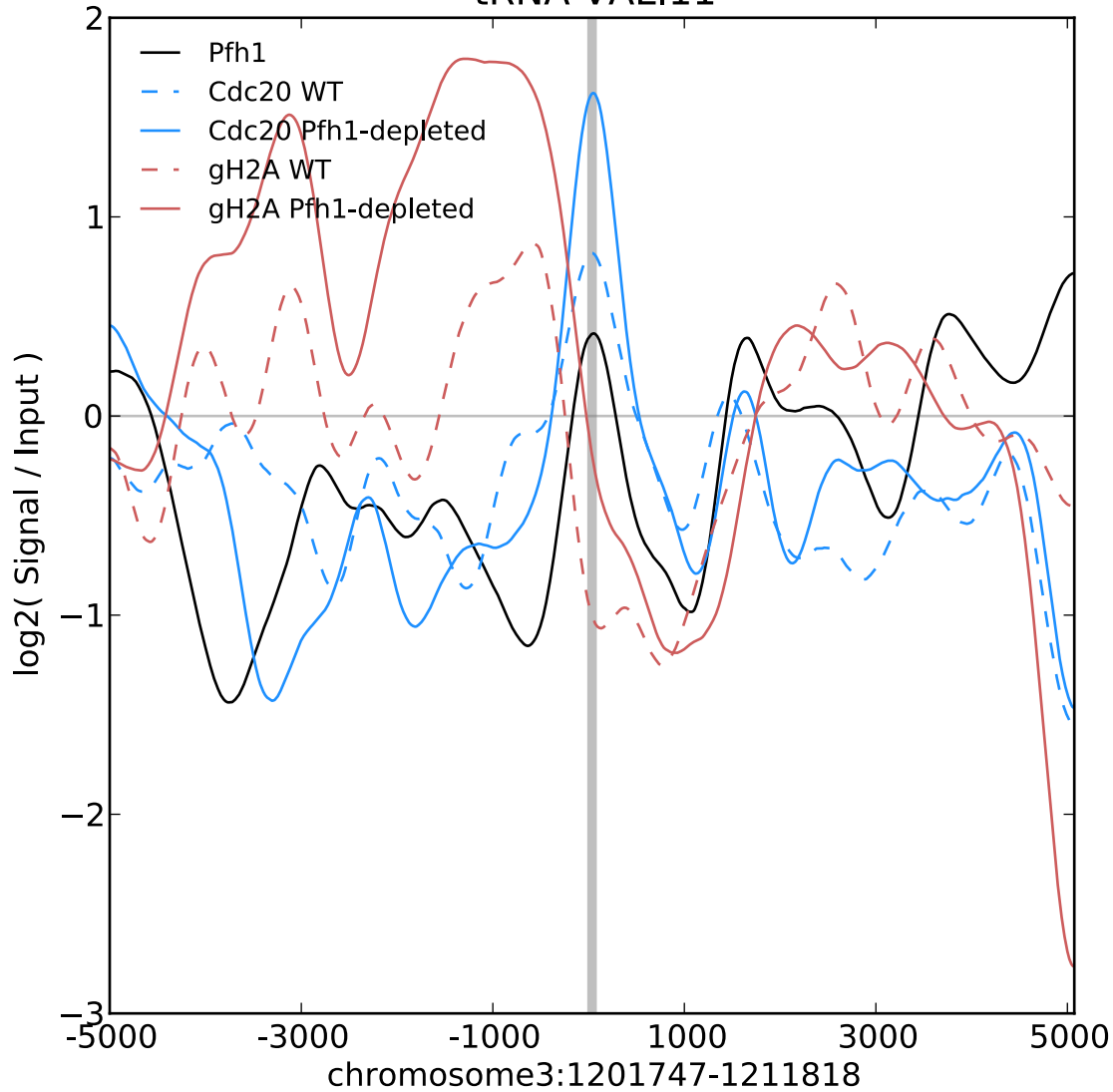
tRNA VAL.09



tRNA VAL.10



tRNA VAL.11



tRNA VAL.12

